

ABB	Description
980800	CONT.ENERGIA DELTAplusDBB23000
980801	CONT.ENERGIA DELTAplusDBB13000
12066	CAJA EMP.36 MOD.GRIS PTA.TRANS
12068	CAJA EMP.54 MOD.GRIS PTA.TRANS
12362	MARCO MONTAJE PUERTA 2 MODULOS
12363	MARCO MONTAJE PUERTA 3 MODULOS
12364	MARCO MONTAJE PUERTA 4 MODULOS
12422	CAJA SUP. 2 MOD.GRIS SIN PTA.
12424	CAJA SUP. 4 MOD. GRIS SIN PTA.
12426	CAJA SUP. 6 MOD. GRIS SIN PTA.
12448	CAJA SUP. 8 MOD.GRIS PTA.OPACA
12452	CAJA SUP.12 MOD.GRIS PTA.OPACA
12454	CAJA SUP.24 MOD.GRIS PTA.OPACA
12456	CAJA SUP.36 MOD.GRIS PTA.OPACA
12457	CAJA SUP.54 MOD.GRIS PTA.OPACA
12468	CAJA SUP. 8 MOD.GRIS PTA.TRANS
12472	CAJA SUP.12 MOD.GRIS PTA.TRANS
12474	CAJA SUP.24 MOD.GRIS PTA.TRANS
12476	CAJA SUP.36 MOD.GRIS PTA.TRANS
12477	CAJA SUP.54 MOD.GRIS PTA.TRANS
12490	BARRA N+PE S. EUROPA IP65
12491	BARRA N+PE S. EUROPA IP65
12492	BARRA N+PE S.EUROPA IP40/IP65
12493	BARRA N+PE S.EUROPA IP65
12494	BARRA N+PE S. EUROPA IP65
12495	BARRA N+PE S. EUROPA IP40
12497	BARRA N+PE S.EUROPA IP40/IP65
12498	BARRA N+PE S. EUROPA IP65
12501	BARRA N+PE S. EUROPA IP40
12503	BARRA N+PE S.EUROPA IP40
12504	BARRA N+PE S.EUROPA IP40
12505	BARRA N+PE S.EUROPA IP40
12507	BARRA N+PE S.EUROPA IP65
12590	KIT SEMIEMP. CAJA IP65 140X220
12591	KIT SEMIEMP. CAJA IP65 205X220
12592	KIT SEMIEMP. CAJA IP65 275X220
12593	KIT SEMIEMP. CAJA IP65 275X370
12594	KIT SEMIEMP. CAJA IP65 275X570
12595	KIT SEMIEMP. CAJA IP65 380X570
12596	KIT SEMIEMP CAJA IP65 380X220
12597	KIT SEMIEMP.CAJA IP65 380X370
12644	CAJA IP 55 4M P.T
12646	CAJA IP 55 6M P.T
12650	CAJA IP 55 10M P.T
12652	CAJA IP 55 20M P.T
12722	CAJA IP 65 2/4M P.O
12724	CAJA IP 65 4M P.O
12728	CAJA IP 65 8M P.O
12732	CAJA IP 65 12M P.O
12733	CAJA IP 65 18M. P.O
12734	CAJA IP 65 24M P.O
12735	CAJA IP 65 36M P.O

ABB	Description
12736	CAJA IP 65 36M P.O
12738	CAJA IP 65 54M P.O
12742	CAJA IP 65 2/4M P.T
12744	CAJA IP 65 4M P.T
12748	CAJA IP 65 8M P.T
12752	CAJA IP 65 12M P.T
12753	CAJA IP 65 18M P.T
12754	CAJA IP 65 24M P.T
12755	CAJA IP 65 36M P.T
12756	CAJA IP 65 36M P.T
12758	CAJA IP 65 54M P.T
12764	CAJA IP 65 140x220x140xP.O
12768	CAJA IP 65 205x220x140 P.O
12772	CAJA IP 65 275x220x140 P.O
12774	CAJA IP 65 275x370x140 P.O
12776	CAJA IP 65 275x570x140 P.O
12778	CAJA IP 65 380x570x140 P.O
12784	CAJA IP 65 140x220x140 P.T
12788	CAJA IP 65 205x220x140 P.T
12792	CAJA IP 65 275x220x140 P.T
12794	CAJA IP 65 275x370x140 P.T
12796	CAJA IP 65 275x570x140 P.T
12798	CAJA IP 65 380x570x140 P.T
12804	CAJA DER. IP 65 140x220x140
12808	CAJA DER. IP 65 205x220x140
12812	CAJA DER. IP 65 275x220x140
12814	CAJA DER. IP 65 275x370x140
12816	CAJA DER. IP 65 275x570x140
12818	CAJA DER. IP 65 380x570x140
12820	KIT MODULAR 1 FILA 275x370x140
12821	KIT MODULAR 2FILAS 275x570x140
12822	KIT MODULAR 3FILAS 380x570x140
12825	PLACA INT. CIEG. 275x370
12826	PLACA INTER. CIEG. 275x570
12827	PLACA INTER. CIEG. 380x570
12832	PLACA MONT. AISLANTE 140x220
12834	PLACA MONT. AISLANTE 205x220
12835	PLACA MONT. AISLANTE 275x220
12836	PLACA MONT. AISLANTE 275x370
12837	PLACA MONT. AISLANTE 275x570
12838	PLACA MONT. AISLANTE 380x570
12842	PLACA MONT. METALICA 140x220
12844	PLACA MONT. METALICA 205x220
12845	PLACA MONT. METALICA 275x220
12846	PLACA MONT. MELALICA 275x370
12847	PLACA MONT. METALICA 275x570
12848	PLACA MONT. METALICA 380x5780
12851	ADAPTADOR PROFUNDIDAD, 20 MOD
12858	JUEGO FIJACION A PARED
12863	TAPAVENTANAS GRIS 7035 4 MOD.
12864	CERRADURA CON LLAVE EUROPA SUP
12865	CERRADURA C. LLAVE IP 55

ABB	Description
12866	CERRADURA CON LLAVE IP 65
12867	CERRADURA CON LLAVE EUROPA EMP
12880	BARRA N+PE S. EUROPA IP55
12882	BARRA N+PE S. EUROPA IP55
12884	BARRA N+PE S. EUROPA IP55
12886	BARRA N+PE S. EUROPA IP55
12894	FRESA UNIVERSAL
136094628	CAJA PTA. CIEGA 300X250X150
136094636	CAJA PTA. CIEGA 400X300X200
136094644	CAJA PTA. CIEGA 500X400X200
136094652	CAJA PTA. CIEGA 600X400X230
136094660	CAJA PTA. CIEGA 600X500X230
136094678	CAJA PTA. CIEGA 800X600X300 2 C.
136094975	CAJA PTA CIEGA 400X400X200 1CI
136094983	CAJA PTA CIEGA 3PTO 400X300X200
136094991	CAJA PTA CIEGA 3PTO 400X400X200
136095006	CAJA PTA CIEGA 3PTO 500X400X200
136095014	CAJA PTA CIEGA 3PTO 600X400X230
136095022	CAJA PTA CIEGA 3PTO 600X500X230
136095030	CAJA PTA CIEGA 3PTO 800X600X300
136095048	CAJA PTA TRANSP 300X250X140
136095056	CAJA PTA TRANSP 400X300X200
136095064	CAJA PTA TRANSP 400X400X200
136095072	CAJA PTA TRANSP 500X400X200
136095080	CAJA PTA TRANSP 600X400X230
136095098	CAJA PTA TRANSP 600X500X230
136095105	CAJA PTA TRANSP 800X600X300
136095113	CAJA PTA TRANS 3PTO 400X300X200
136095121	CAJA PTA TRANS 3PTO 400X400X200
136095139	CAJA PTA TRANS 3PTO 500X400X200
136095147	CAJA PTA TRANS 3PTO 600X400X230
136095155	CAJA PTA TRANS 3PTO 600X500X230
136095163	CAJA PTA TRANS 3PTO 800X600X300
136095171	PLACA CIERRE ANCHO 250
136095189	PLACA CIERRE ANCHO 300
136095197	PLACA CIERRE ANCHO 400/500
136095204	ACOPLAM. ARM. VERT. ANCHO 250
136095212	ACOPLAM. ARM. VERT. ANCHO 300
136095220	ACOPLAM. ARM. VERT. ANCHO 400/500
136095238	ACOPL. ARM. HORIZ. ANCHO 300
136095246	ACOPL. ARM. HORIZ. AN. 400/500/600
136095535	CAJA CERRADA 500X500
136095543	CAJA CERRADA 500X750
136095551	CAJA CERRADA 500X1000
136095569	CAJA CERRADA 500X1000
136095577	CAJA CERRADA 750X500
136095585	CAJA CERRADA 750X750
136095593	CAJA CERRADA 750X1000
136095600	CAJA CERRADA 750X1000
136095618	CAJA CERRADA 750X1000
136095626	CAJA CERRADA 1000X500
136095634	CAJA CERRADA 1000X500

ABB	Description
136095642	CAJA CERRADA 1000x750
136095650	CAJA CERRADA 1000X750
136095668	CAJA CERRADA 1000X1000
136095676	CAJA CERRADA 1000X1000
136095684	CAJA CERRADA 1000X1000
136095692	CAJA CERR.TEJ.SUP.500X500
136095709	CAJA CERR.TEJ.SUP.500X750
136095717	CAJA CERR.TEJ.SUP.500X1000
136095725	CAJA CERR.TEJ.SUP.500X1000
136095733	CAJA CERR.TEJ.SUP.750X500
136095741	CAJA CERR.TEJ.SUP.750X750
136095759	CAJA CERR.TEJ.SUP.750X1000
136095767	CAJA CERR.TEJ.SUP.750X1000
136095775	CAJA CERR.TEJ.SUP.750X1000
136095783	CAJA CERR.TEJ.SUP.1000X500
136095791	CAJA CERR.TEJ.SUP.1000X500
136095808	CAJA CERR.TEJ.SUP.1000X750
136095816	CAJA CERR.TEJ.SUP.1000X750
136095824	CAJA CERR.TEJ.SUP.1000X1000
136095832	CAJA CERR.TEJ.SUP.1000X1000
136095840	CAJA CERR.TEJ.SUP.1000X1000
136095858	CAJ.TEJ.SUP.Y ABI.INF.500X500
136095866	CAJ.TEJ.SUP.Y ABI.INF.500X750
136095874	CAJ.TEJ.SUP.Y ABI.INF.500X1000
136095882	CAJ.TEJ.SUP.Y ABI.INF.500X1000
136095890	CAJ.TEJ.SUP.Y ABI.INF.750X500
136095907	CAJ.TEJ.SUP.Y ABI.INF.750X750
136095915	CAJ.TEJ.SUP.Y ABI.INF.750X1000
136095923	CAJ.TEJ.SUP.Y ABI.INF.750X1000
136095949	CAJ.TEJ.SUP.Y ABI.INF.1000X500
136095957	CAJ.TEJ.SUP.Y ABI.INF.1000X500
136095965	CAJ.TEJ.SUP.Y ABI.INF.1000X750
136095973	CAJ.TEJ.SUP.Y ABI.INF.1000X750
136095981	CAJ.TEJ.SUP.Y AB.INF.1000X1000
136095999	CAJ.TEJ.SUP.Y AB.INF.1000X1000
136096004	CAJ.TEJ.SUP.Y AB.INF.1000X1000
136096012	CAJ.CERR.SUP.Y ABI.INF.500X500
136096020	CAJ.CERR.SUP.Y ABI.INF.500X750
136096038	CAJ.CER.SUP.Y ABI.INF.500X1000
136096046	CAJ.CER.SUP.Y ABI.INF.500X1000
136096054	CAJ.CERR.SUP.Y ABI.INF.750X500
136096062	CAJ.CERR.SUP.Y ABI.INF.750X750
136096070	CAJ.CER.SUP.Y ABI.INF.750X1000
136096088	CAJ.CER.SUP.Y ABI.INF.750X1000
136096096	CAJ.CER.SUP.Y ABI.INF.750X1000
136096103	CAJ.CER.SUP.Y ABI.INF.1000X500
136096111	CAJ.CER.SUP.Y ABI.INF.1000X750
136096129	CAJ.CER.SUP.Y ABI.INF.1000X750
136096137	CAJ.CER.SUP.Y AB.INF.1000X1000
136096145	CAJ.CER.SUP.Y AB.INF.1000X1000
136096153	CAJ.CER.SUP.Y AB.INF.1000X1000
136096484	CAJ.CER.SUP.Y ABI.INF.1000X500

ABB	Description
136096517	ZOCAL.METAL.500X300
136096525	ZOCAL.METAL.750X300
136096533	ZOCAL.METAL.1000X300
136096541	FIJ.SUEL.ZOCALO SUPERF.500X300
136096559	FIJ.SUEL.ZOCALO SUPERF.750X300
136096567	FIJ.SUEL.ZOCALO SUPERF.1000X30
136096575	FIJ.SUEL.ZOC.EMP.PRACT.500X300
136096583	FIJ.SUEL.ZOC.EMP.PRACT.750X300
136096591	FIJ.SUEL.ZOC.EMP.PRAC.1000X300
136295931	CAJ.TEJ.SUP.Y ABI.INF.750X1000
1435063	TEMPORIZADOR E234CT-MFD
1435065	TEMPORIZADOR E234CT-ERD
1435066	TEMPORIZADOR E234CT-AHD
1435067	TEMPORIZADOR E234CT-VWD
1435068	TEMPORIZADOR E234CT-EBD
1435069	TEMPORIZADOR E234CT-TGD
1SAC131699R0101	Descripción Sistema AC31 Series 40,50,90, Alemán
1SAC131699R0201	Descripción Sistema AC31 Series 40,50,90, Inglés
1SAC133947R0101	Manual Usuario sin SW para 907AC1131, Alemán
1SAC133947R0201	Manual Usuario sin SW para 907AC1131, Inglés
1SAF104211R1000	sensor SIFO,8-Z4N-U2-PO
1SAF104411R1000	sensor SIFO,8-Z4N-C8 PO
1SAF106211R1000	sensor SIF1,5-Z6N-U2-PO
1SAF106411R1000	sensor SIF1,5-Z6N-C8-PO
1SAF108111R1000	sensor SIF1,5-M8N-V2-PO
1SAF108111R3000	sensor SIF1,5-M8N-V2-NO
1SAF108122R1000	sensor SIN2-M8N-V2-PO
1SAF108122R3000	sensor SIN2-M8N-V2-NO
1SAF108123R1000	sensor SIN3-M8N-V2-PO
1SAF108423R1000	sensor SIN3-M8N-C8-PO
1SAF108511R1000	sensor SIF1,5-M8S-C1-PO
1SAF108511R1001	SIF1,5-M8E-C1-PO
1SAF108511R3000	sensor SIF1,5-M8S-C1-NO
1SAF108511R3001	SIF1,5-M8E-C1-NO
1SAF108522R1000	sensor SIN2-M8N-C1-PO
1SAF108522R3000	sensor SIN2-M8N-C1-NO
1SAF108911R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF108921R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF109211R1000	sensor SIF1,5-M8S-U2-PO
1SAF109222R1000	sensor SIN2-M8N-U2-PO
1SAF112111R1000	sensor SIF2-M12N-V2-PO
1SAF112111R1200	sensor SIF2-M12N-V2-PK
1SAF112111R3000	sensor SIF2-M12N-V2-NO
1SAF112111R3200	sensor SIF2-M12N-V2-NK
1SAF112111R5000	sensor SIF2-M12N-V2-DO
1SAF112111R6000	sensor SIF2-M12N-V2-AO
1SAF112111R6100	SIF2-M12E-C1-AC
1SAF112112R6100	SIN4-M12E-V2-AC
1SAF112122R1000	sensor SIN4-M12N-V2-PO
1SAF112122R1200	sensor SIN4-M12N-V2-PK
1SAF112122R3000	sensor SIN4-M12N-V2-NO
1SAF112122R3200	sensor SIN4-M12N-V2-NK

ABB	Description
1SAF112122R5000	sensor SIN4-M12N-V2-DO
1SAF112122R6000	sensor SIN4-M12N-V2-AO
1SAF112123R1000	sensor SIN6-M12N-V2-PO
1SAF112511R1000	sensor SIF2-M12N-C1-PO
1SAF112511R1001	SIF2-M12E-C1-PO
1SAF112511R1005	SIF2-M12W-C1-PO
1SAF112511R3000	sensor SIF2-M12N-C1-NO
1SAF112511R3001	SIF2-M12E-C1-NO
1SAF112512R1001	SIN4-M12E-C1-PO
1SAF112512R3001	SIN4-M12E-C1-NO
1SAF112522R1000	sensor SIN4-M12N-C1-PO
1SAF112522R1005	SIN4-M12W-C1-PO
1SAF112522R3000	sensor SIN4-M12N-C1-NO
1SAF112523R1000	sensor SIN6-M12N-C1-PO
1SAF112911R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF112921R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF113122R1000	sensor SIN4-M12S-U2-PO
1SAF113211R1000	sensor SIF2-M12S-U2-PO
1SAF113511R1000	sensor SIF2-M12S-C1-PO
1SAF113522R1000	sensor SIN4-M12S-C1-PO
1SAF118111R1000	sensor SIF5-M18N-V2-PO
1SAF118111R1200	sensor SIF5-M18N-V2-PK
1SAF118111R3000	sensor SIF5-M18N-V2-NO
1SAF118111R3200	sensor SIF5-M18N-V2-NK
1SAF118111R5000	sensor SIF5-M18N-V2-DO
1SAF118111R6000	sensor SIF5-M18N-V2-AO
1SAF118111R6100	sensor SIF5-M18N-V2-AC
1SAF118112R8000	SIF5-M18N-V2-M
1SAF118122R1000	sensor SIN8-M18N-V2-PO
1SAF118122R1200	sensor SIN8-M18N-V2-PK
1SAF118122R3000	sensor SIN8-M18N-V2-NO
1SAF118122R5000	sensor SIN8-M18N-V2-DO
1SAF118122R6000	sensor SIN8-M18N-V2-AO
1SAF118122R6100	sensor SIN8-M18N-V2-AC
1SAF118123R1000	sensor SIN12-M18N-V2-PO
1SAF118511R1000	sensor SIF5-M18N-C1-PO
1SAF118511R1001	SIF5-M18E-C1-PO
1SAF118511R1005	SIF5-M18W-C1-PO
1SAF118511R3000	sensor SIF5-M18N-C1-NO
1SAF118511R3001	SIF5-M18E-C1-NO
1SAF118522R1000	sensor SIN8-M18N-C1-PO
1SAF118522R1001	SIN8-M18E-C1-PO
1SAF118522R1005	SIN8-M18W-C1-PO
1SAF118522R3000	sensor SIN8-M18N-C1-NO
1SAF118522R3200	SIN8-M18N-V2-NK
1SAF118523R1000	sensor SIN12-M18N-C1-PO
1SAF118911R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF118921R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF123111R1000	sensor SIF2-B28N-V 0,1-PO
1SAF125111R1000	sensor SIF6-B45N-V2-PO
1SAF130111R1000	sensor SIF10-M30N-V2-PO
1SAF130111R1200	sensor SIF10-M30N-V2-PK

ABB	Description
1SAF130111R3000	sensor SIF10-M30N-V2-NO
1SAF130111R3200	sensor SIF10-M30N-V2-NK
1SAF130111R5000	sensor SIF10-M30N-V2-DO
1SAF130111R6000	sensor SIF10-M30N-V2-AO
1SAF130111R6100	sensor SIF10-M30N-V2-AC
1SAF130122R1000	sensor SIN15-M30N-V2-PO
1SAF130122R1200	sensor SIN15-M30N-V2-PK
1SAF130122R3000	sensor SIN15-M30N-V2-NO
1SAF130122R3200	sensor SIN15-M30N-V2-NK
1SAF130122R5000	sensor SIN15-M30N-V2-DO
1SAF130122R6000	sensor SIN15-M30N-V2-AO
1SAF130122R6100	sensor SIN15-M30N-V2-AC
1SAF130511R1000	sensor SIF10-M30N-C1-PO
1SAF130511R1001	SENSOR INDUCTIVO
1SAF130511R1005	SIF10-M30W-C1-PO
1SAF130511R3000	sensor SIF10-M30N-C1-NO
1SAF130522R1000	sensor SIN15-M30N-C1-PO
1SAF130522R1001	SIN15-M30E-C1-PO
1SAF130522R1005	SIN15-M30W-C1-PO
1SAF130522R3000	sensor SIN15-M30N-C1-NO
1SAF130911R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF130921R3000	SENSOR INALAMBRICO - cabeza sensor
1SAF144511R1000	sensor SIF15-Q40N-C1-PO
1SAF144811R1000	sensor SIF15-Q40N-T-PO
1SAF144811R1200	SIF15-Q40N-T-PK
1SAF144811R3000	sensor SIF15-Q40N-T-NO
1SAF144822R1000	sensor SIF20-Q40N-T-PO
1SAF144822R6200	sensor SIN20-Q40N-T-AK
1SAF144823R1000	sensor SIN30-Q40N-T-PO
1SAF144823R1200	sensor SIN30-Q40N-T-PK
1SAF144823R6200	SIN30-Q40N-T-AK
1SAF145811R6200	sensor SIF15-Q40N-T-AK
1SAF145812R1000	sensor SIF20-Q40S-C1-PO
1SAF145823R1000	sensor SIN30-Q40S-C1-PO
1SAF146812R1000	sensor SIF20-Q40T-C1-PO
1SAF146812R1200	sensor SIF20-Q40T-C1-PK
1SAF146823R1200	sensor SIN30-Q40T-C1-PK
1SAF148811R1200	sensor SIF40-Q80N-T-PK
1SAF148822R1000	sensor SIN50-Q80N-T-PO
1SAF148822R1200	sensor SIN50-Q80N-T-PK
1SAF230111R1000	sensor SCF10-M30N-V2-PO
1SAF230111R1200	SCF10-M30N-V2-PK
1SAF230111R6000	sensor SCF10-M30N-V2-AO
1SAF230511R1000	sensor SCF10-M30N-C1-PO
1SAF230511R1200	SCF10-M30N-C1-PK
1SAF318542R1001	SOR1500-M18N-C1-PO
1SAF318542R1002	SENSOR FOTOELECTRICO
1SAF318553R1000	sensor SOD200-M18N-C1-PO
1SAF320750R1100	sensor SOT20M-B75N-T-KK
1SAF323242R1000	sensor SOR2000-B26N-U2-PO
1SAF323253R1000	sensor SOD400-B26N-U2-PO
1SAF325151R0001	sensor SOLD15-B50N-PVM3

ABB	Description
1SAF325152R0001	sensor SOLD50-B50N-PVM6
1SAF325160R1000	sensor SOLX-B50N-U2-POS
1SAF325163R0001	sensor SOLT150-B50N-PVM4
1SAF325163R0002	sensor SOLT150-B50N-PVM3
1SAF325543R1210	SORG2000-B45N-C1-PKS
1SAF325543R3210	SORG2000-B45N-C1-NKS
1SAF325545R1210	SOR6000-B45N-C1-PKS
1SAF325545R3210	SOR6000-B45N-C1-NKS
1SAF325553R1210	SOD500-B45N-C1-PKS
1SAF325553R3210	SOD500-B45N-C1-NKS
1SAF325586R1210	SOT15M-B45N-C1-PKS, FOTOELECTR
1SAF325586R3210	SOT15M-B45N-C1-NKS
1SAF328842R1000	sensor SOR5000-B75N-T-POS
1SAF328842R1100	sensor SOR5000-B75N-T-KK
1SAF328853R1000	sensor SOD800-B75N-T-POS
1SAF328853R1100	sensor SOD2000-B75N-T-KK
1SAF430551R8002	sensor SUD500-M30N-C1-M
1SAF430553R8002	sensor SUD2000-M30N-C1-M
1SAF430554R8002	sensor SUD4000-M30N-C1-M
1SAF430555R8002	SENSOR ULTRASONICO
1SAF430651R1002	sensor SUD500-M30N-C1-POS
1SAF430651R3000	SUD500-M30N-C1-NOS sensor ultrasónico
1SAF430651R3002	SUD500-M30N-C1-NOS
1SAF430653R1002	sensor SUD2000-M30N-C1-POS
1SAF430653R3000	SUD2000-M30N-C1-NOS sensor ultrasónico
1SAF430653R3002	SUD2000-M30N-C1-NOS
1SAF430654R1002	sensor SUD4000-M30N-C1-POS
1SAF430654R3000	SUD4000-M30N-C1-NOS sensor ultrasónico
1SAF430654R3002	SUD4000-M30N-C1-NOS
1SAF430655R1002	sensor SUD6000-M30N-C1-POS
1SAF430655R3000	SUD6000-M30N-C1-NOS sensor ultrasónico
1SAF430655R3002	SUD6000-M30N-C1-NOS
1SAF900100R3000	SENSOR INALAMBRICO - mod. Comunic. Cab.
1SAF900200R0001	SENSOR INALAMBRICO - alimentacion
1SAF900300R0001	SENSOR INALAMBRICO - mod. Entrada
1SAF900600R0001	SENSOR INALAMBRICO -antena mod. Entr.
1SAF900600R0002	SENSOR INALAMBRICO -antena mod. Entr.
1SAF900600R1030	SENSOR INALAMBRICO - cable ant. Mod. Ent
1SAF900600R1050	SENSOR INALAMBRICO - cable ant. Mod. Ent
1SAF900800R1100	SENSOR INALAMBRICO - bucle primario
1SAF900800R1110	SENSOR INALAMBRICO - bucle primario
1SAF900800R1120	SENSOR INALAMBRICO - bucle primario
1SAF900800R1130	SENSOR INALAMBRICO - bucle primario
1SAF900800R1140	SENSOR INALAMBRICO - bucle primario
1SAF900800R1150	SENSOR INALAMBRICO - bucle primario
1SAF900800R1160	SENSOR INALAMBRICO - bucle primario
1SAF900800R1170	SENSOR INALAMBRICO - bucle primario
1SAF900800R1180	SENSOR INALAMBRICO - bucle primario
1SAF900800R1190	SENSOR INALAMBRICO - bucle primario
1SAF900800R1200	SENSOR INALAMBRICO - bucle primario
1SAF900800R1210	SENSOR INALAMBRICO - bucle primario
1SAF900800R1220	SENSOR INALAMBRICO - bucle primario

ABB	Description
1SAF900800R1230	SENSOR INALAMBRICO - bucle primario
1SAF900800R1240	SENSOR INALAMBRICO - bucle primario
1SAF900800R1250	SENSOR INALAMBRICO - bucle primario
1SAF900800R1260	SENSOR INALAMBRICO - bucle primario
1SAF900800R1270	SENSOR INALAMBRICO - bucle primario
1SAF900800R1280	SENSOR INALAMBRICO - bucle primario
1SAF900900R0001	SENSOR INALAMBRICO - fijacion antena
1SAF908225R3100	sensor SZC8>U5-3POL-LED0
1SAF912010R4000	sensor SZC1/4POL-0
1SAF912020R4000	sensor SZC1>4POL-0
1SAF912030R7000	UNIDAD DE PROGRAMACIÓN
1SAF912115R4000	sensor SZC1/V5-4POL-0
1SAF912125R4000	sensor SZC1>V5-4POL-0
1SAF912225R3100	sensor SZC1>U5-3POL-LED0
1SAF950988R9401	COMPROBADOR COMPACTO SENSORES
1SAF950988R9402	REFLECTOR CUADRADO 50X50MM
1SAF950988R9403	MB-5 BRIDA DE MONTAJE
1SAF950988R9404	SOFTWARE OPS
1SAJ210000R0003	AS-i-FieldBusPlug Direct 0,25 m
1SAJ210000R0005	AS-i-FieldBusPlug Direct 0,5 m
1SAJ210000R0010	AS-i-FieldBusPlug Direct 1 m
1SAJ210000R0050	AS-i-FieldBusPlug Direct 5 m
1SAJ220000R0003	AS-i-FieldBusPlug Performance 0,25
1SAJ220000R0005	AS-i-FieldBusPlug Performance 0,5 m
1SAJ220000R0010	AS-i-FieldBusPlug Performance 1 m
1SAJ220000R0050	AS-i-FieldBusPlug Performance 5 m
1SAJ230000R0003	DeviceNet-FieldBusPlug 0,25m
1SAJ230000R0005	DeviceNet-FieldBusPlug 0,5 m
1SAJ230000R0010	DeviceNet-FieldBusPlug 1 m
1SAJ230000R0050	DeviceNet-FieldBusPlug 5 m
1SAJ230100R0003	CANopen-FieldBusPlug 0,25m
1SAJ230100R0005	CANopen-FieldBusPlug 0,5 m
1SAJ230100R0010	CANopen-FieldBusPlug 1 m
1SAJ230100R0050	CANopen-FieldBusPlug 5 m
1SAJ240000R0003	PROFIBUS DP-FBP 0,25 M
1SAJ240000R0005	PROFIBUS DP/V0 FieldBusPlug 0,5 m
1SAJ240000R0010	PROFIBUS DP/V0 FieldBusPlug 1 m
1SAJ240000R0013	PROFIBUS DP-CLAVIJA 1,3 m
1SAJ240000R0020	PROFIBUS DP/V0 FieldBusPlug 2 m
1SAJ240000R0050	PROFIBUS DP/V0 FieldBusPlug 5 m
1SAJ240100R0003	PROFIBUS DP/V1 FieldBusPlug 0.25 m
1SAJ240100R0005	PROFIBUS DP/V1 FieldBusPlug 0.5 m
1SAJ240100R0010	PROFIBUS DP/V1 FieldBusPlug 1 m
1SAJ240100R0020	PROFIBUS DP/V1 FieldBusPlug 2 m
1SAJ240100R0050	PROFIBUS DP/V1 FieldBusPlug 5 m
1SAJ241000R0003	PROFIBUS DP/V0 FieldBusPlug 0,25 m
1SAJ250000R0003	MODBUS-RTU-FieldBusPlug 0,25 m
1SAJ250000R0005	MODBUS-RTU-FieldBusPlug 0,5 m
1SAJ250000R0010	MODBUS-RTU-FieldBusPlug 1 m
1SAJ250000R0050	MODBUS-RTU-FieldBusPlug 5 m
1SAJ922001R0010	AS-i CABLE EXTENSION 1M
1SAJ922001R0030	AS-i CABLE EXTENSION 3M

ABB	Description
1SAJ922001R0050	AS-i CABLE EXTENSION 5M
1SAJ922002R0003	AS-I CABLE C/CONECTOR HEMBRA
1SAJ922003R0003	AS-I CABLE C/CONECTOR MACHO
1SAJ922004R1000	AS-i CABLE REDONDO 100M
1SAJ922005R0001	AS-i CONECTOR MACHO (5)
1SAJ922006R0001	AS-i CONECTOR HEMBRA (5)
1SAJ922007R0001	ZOCALO CON CONECTOR M12
1SAJ922010R0001	AS-i DISPOSITIVO DIRECCIONA.
1SAJ923001R0010	DEVICENET/CANOpen CABLE EXTENSIÓN 1M
1SAJ923001R0030	DEVICENET/CANOpen CABLE EXTENSIÓN 3M
1SAJ923001R0050	DEVICENET/CANOpen CABLE EXTENSION 5M
1SAJ923002R0005	CABLE REDONDO DEVICENET 0,5 M
1SAJ923003R0005	DEVICENET CABLE C/CONEC. MACHO
1SAJ923004R0001	DEVICENET CABLE REDONDO 100 M
1SAJ923004R1000	DEVICENET/CANOpen CABLE EXTENSION enrollado 100M
1SAJ923005R0001	DEVICENET/CANOpen CONECTOR MACHO 5ud
1SAJ923006R0001	DEVICENET/CANOpen CONECTOR HEMBRA 5ud
1SAJ923007R0001	DEVICENET TERMINAL 120 OHM
1SAJ924001R0010	CABLE PROFIBUS DP EXTENSION 1M
1SAJ924001R0030	CABLE PROFIBUS DP EXTENSION 3M
1SAJ924001R0050	CABLE PROFIBUS DP EXTENSION 5M
1SAJ924001R1000	PROFIBUS CABLE REDONDO 100 M
1SAJ924002R0005	CABLE PROFIBUS DP HEMBRA 0,50M
1SAJ924003R0005	CABLE PROFIBUS DP MACHO 0,50M
1SAJ924004R1000	CABLE PROFIBUS DP EXTENSION redondo 100M
1SAJ924005R0001	CONECTOR CABLE PROFIBUS DP-MACHO
1SAJ924006R0001	CONECTOR CABLE PROFIBUS DP-HEMBRA
1SAJ924007R0001	PROFIBUS TERMINAL RESISTENCIA 150 OHM
1SAJ924008R0001	PROFIBUS DP CONEXIÓN ALIMENTACIÓN 24V DC
1SAJ924009R0005	PROFIBUS DP ADAPTADOR CABLE M12-Dsub9-M12 LONGITUD 2 x 0.50m
1SAJ925001R0010	MODBUS-RTU CABLE EXTENSIÓN 1M
1SAJ925001R0030	MODBUS-RTU CABLE EXTENSIÓN 3M
1SAJ925001R0050	MODBUS-RTU CABLE EXTENSIÓN 5M
1SAJ925002R0005	MODBUS-RTU CABLE REDONDO CON CONEXION HEMBRA
1SAJ925003R0005	MODBUS-RTU CABLE REDONDO CON CONEXION MACHO
1SAJ925004R1000	MODBUS-RTU CABLE EXTENSIÓN ENROLLADO 100M
1SAJ925005R0001	MODBUS-RTU CONEXION MACHO PARA CABLE REDONDO
1SAJ925006R0001	MODBUS-RTU CONEXION HEMBRA PARA CABLE REDONDO
1SAJ925007R0001	MODBUS-RTU TERMINAL 120 OHM
1SAJ929003R0001	SET DE IDENTIFICACIÓN PARA PROFIBUS DP/DPV1/DeviceNet, CANopen, MODBUS
1SAJ929005R0001	IDENTIFICADORES DE DIRECCION
1SAM101901R0001	HK11 contacto auxiliar 1 NA + 1 NC
1SAM101901R0002	HK20 contacto auxiliar 2 NA
1SAM101901R0003	HK02 contacto auxiliar 2 NC
1SAM101903R0001	Adaptador para soldar placas
1SAM101903R0024	UA24 bobina minima tensión 24V (MS325)
1SAM101903R0048	UA48 bobina minima tensión, 48V
1SAM101903R0060	UA60 bobina minima tensión, 60V
1SAM101903R0110	UA110 bobina minima tensión, 110V
1SAM101903R0230	UA230 bobina minima tensión 230V
1SAM101903R0400	UA400 bobina minima tensión 400V
1SAM101903R0415	UA415 bobina minima tensión 415V

ABB	Description
1SAM101903R0500	UA500 bobina mínima tensión, 500V
1SAM101904R0003	SK11 contacto señalización disparo
1SAM101905R0001	pieza fijación perfil AS
1SAM101909R0001	AA bobina emisión 20-60V MS325
1SAM101909R0002	AA bobina emisión 110-240V MS325
1SAM101923R0001	adaptador para guardamotor
1SAM101924R0001	adaptador+eje 32mm MSxxx
1SAM101928R0001	contacto auxiliar frontal 1NA+1NC MS325
1SAM101928R0002	contacto auxiliar frontal 2NA MS325
1SAM101937R0012	bloque barras (MS 325)
1SAM101937R0013	bloque barras sin contacto auxiliar
1SAM101937R0014	bloque barras sin contacto auxiliar
1SAM101937R0015	bloque barras sin contacto auxiliar
1SAM101937R0022	bloque barras 6M+1CA (MS325)
1SAM101937R0023	bloque barras MS325 C/1 contacto aux.
1SAM101937R0024	bloque barras con 1 accesorio
1SAM101937R0025	bloque barras MS325 C/1 contacto aux.
1SAM101937R0032	bloque barras 6M+2CA (MS325)
1SAM101937R0034	bloque barras con 2 accesorios
1SAM101938R0001	S3-M1 terminales conexión 25mm
1SAM101938R0002	S3-M2 terminales conexión bloque barras
1SAM101939R0001	TAPA P/CONTACTOS VACÍOS
1SAM101940R1000	CAJA MAT.AISL.IP65 NEG P/MS325
1SAM101940R1001	CAJA MAT.AISLANTE IP65, MS325
1SAM150000R1001	guardamotor MS325- 0,16 A
1SAM150000R1002	guardamotor MS325- 0,25 A
1SAM150000R1003	guardamotor MS325- 0,4 A
1SAM150000R1004	guardamotor MS325- 0,63 A
1SAM150000R1005	guardamotor MS325- 1 A
1SAM150000R1006	guardamotor MS325- 1,6 A
1SAM150000R1007	guardamotor MS325- 2,5 A
1SAM150000R1008	guardamotor MS325- 4 A
1SAM150000R1009	guardamotor MS325- 6.3 A
1SAM150000R1010	guardamotor MS325- 9 A
1SAM150000R1011	guardamotor MS325-12,5 A
1SAM150000R1012	guardamotor MS325-16 A
1SAM150000R1013	guardamotor MS325-20 A
1SAM150000R1014	guardamotor MS325-25 A
1SAM150005R0001	GUARDAMOTOR MS325-0,16A C.AUX
1SAM150005R0002	GUARDAMOTOR MS325-0,25A C.AUX
1SAM150005R0003	GUARDAMOTOR MS325-0,4A C.AUX
1SAM150005R0004	GUARDAMOTOR MS325-0,63A C.AUX
1SAM150005R0005	GUARDAMOTOR MS325-1A C.AUX
1SAM150005R0006	GUARDAMOTOR MS325-1.6A C.AUX
1SAM150005R0007	GUARDAMOTOR MS325-2.5A C.AUX
1SAM150005R0008	GUARDAMOTOR MS325-4A C.AUX
1SAM150005R0009	GUARDAMOTOR MS325-6.3A C.AUX
1SAM150005R0010	GUARDAMOTOR MS325-9A C.AUX
1SAM150005R0011	GUARDAMOTOR MS325-12.5A C.AUX
1SAM150005R0012	GUARDAMOTOR MS325-16A C.AUX
1SAM150005R0013	GUARDAMOTOR MS325-20A C.AUX
1SAM150005R0014	GUARDAMOTOR MS325-25A C.AUX

ABB	Description
1SAM151000R1001	GUARDAMOTOR MS 225 0,16
1SAM151000R1002	GUARDAMOTOR MS 225 0,25
1SAM151000R1003	GUARDAMOTOR MS 225 0,4
1SAM151000R1004	GUARDAMOTOR MS 225 0,63
1SAM151000R1005	GUARDAMOTOR MS 225 1
1SAM151000R1006	GUARDAMOTOR MS 225 1,6
1SAM151000R1007	GUARDAMOTOR MS 225 2,5
1SAM151000R1008	GUARDAMOTOR MS 225 4
1SAM151000R1009	GUARDAMOTOR MS 225 6,3
1SAM151000R1010	GUARDAMOTOR MS 225 9
1SAM151000R1011	GUARDAMOTOR MS 225 12,5
1SAM151000R1012	GUARDAMOTOR MS 225 16
1SAM151000R1013	GUARDAMOTOR MS 225 20
1SAM151000R1014	GUARDAMOTOR MS 225 25
1SAM201901R1001	HKF1-11 contacto auxiliar frontal 1NA+1N
1SAM201902R1001	HK1-11 contacto auxiliar lateral 1NA+1NC
1SAM201902R1002	HK1-20 contacto auxiliar lateral 2NA
1SAM201902R1003	HK1-02 contacto auxiliar lateral 2NC
1SAM201903R1001	SK1-11 contacto señalización lateral 1NA
1SAM201903R1002	SK1-20 contacto señalización lateral 2NA
1SAM201903R1003	SK1-02 contacto señalización lateral 2NC
1SAM201904R1001	UA1-24 bobina minima tensión 24Vca
1SAM201904R1002	UA1-48 bobina minima tensión 48Vca
1SAM201904R1003	UA1-60 bobina minima tensión 60Vca
1SAM201904R1004	UA1-120 bobina minima tensión 120Vca
1SAM201904R1005	UA1-230 bobina minima tensión 230Vca
1SAM201904R1006	UA1-400 bobina minima tensión 400Vca
1SAM201904R1007	UA1-415 bobina minima tensión 415Vca
1SAM201905R1001	UA1-HK-24 bobina minima tensión C/2NA, 2
1SAM201905R1002	UA1-HK-48 bobina minima tensión C/2NA, 4
1SAM201905R1003	UA1-HK-60 bobina minima tensión C/2NA, 6
1SAM201905R1004	UA1-HK-120 bobina minima tensión C/2NA,
1SAM201905R1005	UA1-HK-230 bobina minima tensión C/2NA,
1SAM201905R1006	UA1-HK-400 bobina minima tensión C/2NA,
1SAM201905R1007	UA1-HK-415 bobina minima tensión C/2NA,
1SAM201906R1002	bloque barras 2 MS116 sin contacto aux.
1SAM201906R1003	bloque barras 3 MS116 sin contacto aux.
1SAM201906R1004	bloque barras 4 MS116 sin contacto aux.
1SAM201906R1005	bloque barras 5 MS116 sin contacto aux.
1SAM201906R1012	bloque barras 2 MS116 con 1 contacto aux
1SAM201906R1013	bloque barras 3 MS116 con 1 contacto aux
1SAM201906R1014	bloque barras 4 MS116 con 1 contacto aux
1SAM201906R1015	bloque barras 5 MS116 con 1 contacto aux
1SAM201906R1022	bloque barras 2 MS116 con 2 contacto aux
1SAM201906R1023	bloque barras 3 MS116 con 2 contacto aux
1SAM201906R1024	bloque barras 4 MS116 con 2 contacto aux
1SAM201906R1025	bloque barras 5 MS116 con 2 contacto aux
1SAM201907R1001	S1-M1 terminales conexión
1SAM201907R1002	S1-M2 terminales conexión
1SAM201908R1001	BS1-3 CUBIERTA BLOQUES DE BARRAS
1SAM201910R1001	AA1-24 BOBINA EMISIÓN 20-24VCA P/MS116
1SAM201910R1002	AA1-110 BOBINA EMISIÓN 110VCA P/MS116

ABB	Description
1SAM201910R1003	BOBINA EMISION 200-240V50/60HZ
1SAM201910R1004	AA1-400 BOBINA EMISIÓN 350-415VCA P/MS11
1SAM201911R1000	CAJA MAT.AISL.IP65 NEG P/MS116
1SAM201911R1001	CAJA MAT.AISLANTE IP65, MS116
1SAM201912R1000	MANDO GIRATORIO NEGRO
1SAM201912R1001	MANDO GIRATORIO ROJO/AMARILLO
1SAM250000R1001	guardamotor MS116- 0,16 reg. 0,1 - 0,16
1SAM250000R1002	guardamotor MS116- 0,25 reg. 0,16 - 0,2
1SAM250000R1003	guardamotor MS116- 0,4 reg. 0,25 - 0,
1SAM250000R1004	guardamotor MS116- 0,63 reg. 0,4 - 0,63
1SAM250000R1005	guardamotor MS116- 1,0 reg. 0,63 - 1,
1SAM250000R1006	guardamotor MS116- 1,6 reg. 1,0 - 1,6
1SAM250000R1007	guardamotor MS116- 2,5 reg. 1,6 - 2,5
1SAM250000R1008	guardamotor MS116- 4 reg. 2,5 - 4,
1SAM250000R1009	guardamotor MS116- 6,3 reg. 4,0 - 6,3
1SAM250000R1010	guardamotor MS116-10 reg. 6,3 - 10,
1SAM250000R1011	guardamotor MS116-16 reg. 10,0 - 16A
1SAM250000R1012	GUARDAMOTOR REG. 8,0-12,0 A
1SAM401901R1001	HK4-11 contacto auxiliar frontal 1NA+1NC
1SAM401901R1002	HK4-W contacto auxiliar frontal 1 conmut
1SAM401902R1001	HKS4-11 contacto auxiliar lateral 1NA+1N
1SAM401902R1002	HKS4-20 contacto auxiliar lateral 2NA pa
1SAM401902R1003	HKS4-02 contacto auxiliar lateral 2NC pa
1SAM401904R1001	SK4-11 contacto señal disparo 1NA+1NC
1SAM401905R1001	UA4-110 bobina mínima tensión 100Vca, de
1SAM401905R1002	UA4-230 bobina mínima tensión 230Vca, de
1SAM401905R1003	UA4-400 bobina mínima tensión 400Vca, de
1SAM401906R1001	UA4230HK bobina mínima tensión 230Vca, d
1SAM401906R1002	UA4400HK bobina mínima tensión 400Vca, d
1SAM401907R1001	AA4 bobina emisión derecha 20-70Vca/cc
1SAM401907R1002	AA4 bobina emisión derecha 70-190Vca/cc
1SAM401907R1003	AA4 bobina emisión derecha 190-230Vca/cc
1SAM401907R1004	AA4 bobina emisión derecha 230-500Vca/cc
1SAM401908R1001	KA450 cubrebornes MS45XX
1SAM401909R1001	SA450 cubierta protección MS45XX
1SAM401910R1001	TB450 módulo ciego MS45XX
1SAM401911R1001	PS4-2-0 bloque barras 2 MS45* SIN C.A.
1SAM401911R1002	PS4-3-0 bloque barras 3 MS45* SIN C.A.
1SAM401911R1003	PS4-4-0 bloque barras 4 MS45* SIN C.A.
1SAM401911R1004	bloque barras 2 MS450 C/2 contacto aux.
1SAM401911R1005	PS4-3-2 bloque barras 3 MS45* CON 2 C.A.
1SAM401911R1006	PS4-4-2 bloque barras 4 MS45* CON 2 C.A.
1SAM401911R1007	TERMINALES DE CONEXION PARA MS450
1SAM401911R1008	TAPA PROTEC. CONTACTOS MS450
1SAM450000R1001	guardamotor MS450-16 regulación de 11 a
1SAM450000R1002	guardamotor MS450-20 regulación de 14 a
1SAM450000R1003	guardamotor MS450-25 regulación de 18 a
1SAM450000R1004	guardamotor MS450-32 regulación de 22 a
1SAM450000R1005	guardamotor MS450-40 regulación de 28 a
1SAM450000R1006	guardamotor MS450-45 regulación de 36 a
1SAM450000R1007	guardamotor MS450-50 regulación de 40 a
1SAM501901R1001	KA495 cubrebornes MS49XX

ABB	Description
1SAM501902R1001	KA495C cubrebornes MS49XX
1SAM550000R1005	guardamotor MS495-40 regulación de 28 a
1SAM550000R1006	guardamotor MS495-50 regulación de 36 a
1SAM550000R1007	guardamotor MS495-63 regulación de 45 a
1SAM550000R1008	guardamotor MS495-75 regulación de 57 a
1SAM550000R1009	guardamotor MS495-90 regulación de 70 a
1SAM550000R1010	guardamotor MS495100 regulación de 80 a
1SAM580000R1001	guardamotor MS497-16 regulación de 11 a
1SAM580000R1002	guardamotor MS497-20 regulación de 14 a
1SAM580000R1003	guardamotor MS497-25 regulación de 18 a
1SAM580000R1004	guardamotor MS497-32 regulación de 22 a
1SAM580000R1005	guardamotor MS497-40 regulación de 28 a
1SAM580000R1006	guardamotor MS497-50 regulación de 36 a
1SAM580000R1007	guardamotor MS497-63 regulación de 45 a
1SAM580000R1008	guardamotor MS497-75 regulación de 57 a
1SAM580000R1009	guardamotor MS497-90 regulación de 70 a
1SAM580000R1010	guardamotor MS497100 regulación de 80 a
1SAR111020R8607	CONMUT. TENSION NULA 22,5 MM
1SAR111025R0102	TENSION PLENA CARGA 24-280VCA
1SAR111025R0106	TENSION PLENA CARGA 42-530VCA
1SAR111025R0302	TENSION PLENA CARGA 24-280VCA
1SAR111025R0306	TENSION PLENA CARGA 42-530VCA
1SAR111025R4606	TENSION PLENA CARGA 42-530VCA
1SAR111025R4609	TENSION PLENA CARGA 24-265VCA
1SAR111025R4707	TENSION PLENA CARGA 42-530VCA
1SAR111030R8607	CONMUT. TENSION NULA 22,5 MM
1SAR111045R8607	CONMUT. TENSION NULA 45 MM
1SAR111045R9607	CONMUT. TENSION NULA 45 MM
1SAR111050R0102	TENSION PLENA CARGA 24-280VCA
1SAR111050R0106	TENSION PLENA CARGA 42-530VCA
1SAR111050R0302	TENSION PLENA CARGA 24-280VCA
1SAR111050R0306	TENSION PLENA CARGA 42-530VCA
1SAR111050R0608	TENSION PLENA CARGA 24-690VCA
1SAR111050R1606	DISP. MONOFASICO, 42-530VCA
1SAR111050R1607	DISP. MONOFASICO, 42-530VCA
1SAR111050R1706	DISP. MONOFASICO, 42-530VCA
1SAR111050R2606	DISP. MONOFASICO, 42-530VCA
1SAR111050R4606	TENSION PLENA CARGA 42-530VCA
1SAR111050R4607	TENSION PLENA CARGA 42-660VCA
1SAR111050R4609	TENSION PLENA CARGA 24-265VCA
1SAR111050R4707	TENSION PLENA CARGA 42-530VCA
1SAR111075R1606	DISP. MONOFASICO, 42-530VCA
1SAR111075R2606	DISP. MONOFASICO, 42-530VCA
1SAR111075R3606	DISP. MONOFASICO, 42-530VCA
1SAR111075R4606	TENSION PLENA CARGA 42-530VCA
1SAR111075R4607	TENSION PLENA CARGA 42-660VCA
1SAR111075R4707	TENSION PLENA CARGA 42-530VCA
1SAR111090R0106	TENSION PLENA CARGA 42-530VCA
1SAR111090R0306	TENSION PLENA CARGA 42-530VCA
1SAR111090R0608	TENSION PLENA CARGA 24-690VCA
1SAR111090R3306	DISP. MONOFASICO, 42-530VCA
1SAR111100R2606	DISP. MONOFASICO, 42-530VCA

ABB	Description
1SAR111100R3606	DISP. MONOFASICO, 42-530VCA
1SAR111100R4606	TENSION PLENA CARGA 42-530VCA
1SAR111100R4607	TENSION PLENA CARGA 42-660VCA
1SAR111100R4707	TENSION PLENA CARGA 42-530VCA
1SAR111110R0608	TENSION PLENA CARGA 24-690VCA
1SAR113030R8607	CONMUT. INSTANTANEA 22,5 MM
1SAR131025R4814	TENSION PLENA CARGA 12-530VCA
1SAR131055R2814	DISP. TRIFASICO, 12-530VCA
1SAR131055R4814	TENSION PLENA CARGA 12-530VCA
1SAR131055R4914	TENSION PLENA CARGA 12-530VCA
1SAR390000R1000	C560 C560.10 cubierta sellable
1SAR390000R2000	C560 C560.20 adaptador atornillado rapid
1SAR470020R0004	MONITOR AISLAMIENTO, 90-132VCA
1SAR470020R0005	MONITOR AISLAMIENTO, 230VCA
1SAR471020R0004	C558.02 MONITOR AISLAMIENTO, 90-132VCA
1SAR471020R0005	MONITOR AISLAMIENTO, 230VCA
1SAR472020R0004	MONITOR AISLAMIENTO, 90-132VCA
1SAR472020R0005	MONITOR AISLAMIENTO, 230VCA
1SAR477000R0100	C558.10 ACCESORIOS INSTRUMENTOS MEDIDA
1SAR501020R0001	relé 24Vca/cc 2NA
1SAR501020R0003	C571 RELÉ 24VCC 2NO HAB.
1SAR501020R0004	C571 RELÉ 115VCA 2NO HAB.
1SAR501020R0005	C571 RELÉ 230VCA 2NO HAB.
1SAR501031R0001	relé 24Vca/cc 3NA 1NC señalización
1SAR501032R0002	relé 24Vca 3NA 2NC señalización
1SAR501032R0003	relé 24Vcc 3NA 2NC señalización
1SAR501032R0004	relé 110Vca 3NA 2NC señalización
1SAR501032R0005	relé 230Vca 3NA 2NC señalización
1SAR501120R0001	relé 24Vca/cc 2NA
1SAR501220R0001	relé 24Vca/cc 2NA
1SAR502040R0001	relé 24Vca/cc 4NA
1SAR502040R0004	C579 RELÉ 110VCA 4NO HABILITACIÓN
1SAR502040R0005	C579 RELÉ 230VCA 4NO HABILITACIÓN
1SAR503041R0002	relé 24Vca 2NA+2NA retardado 1NC señaliz
1SAR503041R0003	relé 24Vcc 2NA+2NA retardado 1NC señaliz
1SAR503041R0004	relé 110Vca 2NA+2NA retardado 1NC señali
1SAR503041R0005	relé 230Vca 2NA+2N0 retardado 1NC señali
1SAR503141R0002	C574 RELÉ 24VCA 2NO+2NO RET.1NC SEÑ
1SAR503141R0003	C574 RELÉ 24VCC 2NO+2NO RET. 1NC SE
1SAR503141R0004	C574 RELÉ 110VCA 2NO+2NO RET.1NC SE
1SAR503141R0005	C574 RELÉ 230VCA 2NO+2N0 RET.1NC SE
1SAR503241R0002	C574 RELÉ 24VCA 2NO+2NO RET.1NC SEÑ
1SAR503241R0003	C574 RELÉ 24VCC 2NO+2NO RET. 1NC SE
1SAR503241R0004	C574 RELÉ 110VCA 2NO+2NO RET.1NC SE
1SAR503241R0005	C574 RELÉ 230VCA 2NO+2N0 RET.1NC SE
1SAR504022R0002	relé 24Vca 2NA 2NC señalización
1SAR504022R0003	relé 24Vcc 2NA 2NC señalización
1SAR504022R0004	relé 110Vca 2NA 2NC señalización
1SAR504022R0005	relé 230Vca 2NA 2NC señalización
1SAR510120R0003	C6700 rele seguridad salida estado solid
1SAR511320R0003	C6701 rele seguridad salida estado solid
1SAR533141R0002	C574 RELÉ 24VCA 2NO+2NO RET.1NC SEÑ

ABB	Description
1SAR533141R0003	C574 RELÉ 24VCC 2NO+2NO RET. 1NC SE
1SAR533141R0004	C574 RELÉ 110VCA 2NO+2NO RET.1NC SE
1SAR533141R0005	C574 RELÉ 230VCA 2NO+2NO RET.1NC SE
1SAR543320R0003	C6702 rele seguridad salida estado solid
1SAR700001R0005	C510.01-24 rele monitor temp.P/PT100 24V
1SAR700001R0006	C510.01-K rele monitor temp.P/PT100 110/
1SAR700002R0005	C510.02-24 rele monitor temp.P/PT100 24V
1SAR700002R0006	MONIT.PT100°C,110-230VCA
1SAR700003R0005	C510.03-24 rele monitor temp.P/PT100 24V
1SAR700003R0006	C510.03-K rele monitor temp.P/PT100 110/
1SAR700004R0005	C510.11-24 rele monitor temp.P/PT100 24V
1SAR700004R0006	C510.11-K rele monitor temp.P/PT100 110/
1SAR700005R0005	C510.12-24 rele monitor temp.P/PT100 24V
1SAR700005R0006	C510.12-K rele monitor temp.P/PT100 110/
1SAR700006R0005	C510.13-24 rele monitor temp.P/PT100 24V
1SAR700006R0006	C510.13-K rele monitor temp.P/PT100 110/
1SAR700011R0005	C511.01-24 rele monitor temp.P/PT100 24V
1SAR700011R0010	C511.01-W rele monitor temp.P/PT100 24-2
1SAR700012R0005	C511.02-24 rele monitor temp.P/PT100 24V
1SAR700012R0010	C511.02-W rele monitor temp.P/PT100 24-2
1SAR700013R0005	C511.03-24 rele monitor temp.P/PT100 24V
1SAR700013R0010	C511.03-W rele monitor temp.P/PT100 24-2
1SAR700014R0005	C511.11-24 rele monitor temp.P/PT100 24V
1SAR700014R0010	C511.11-W rele monitor temp.P/PT100 24-2
1SAR700015R0005	C511.12-24 rele monitor temp.P/PT100 24V
1SAR700015R0010	C511.12-W rele monitor temp.P/PT100 24-2
1SAR700016R0005	C511.13-24 rele monitor temp.P/PT100 24V
1SAR700016R0010	C511.13-W rele monitor temp.P/PT100 24-2
1SAR700100R0005	C512-24 rele monitor temp.P/PT100 24VCA/
1SAR700100R0010	C512-W rele monitor temp.P/PT100 24-240V
1SAR700101R0100	C512-D VARIACION MARCADO CUBIERTA
1SAR700102R0100	C512-E VARIACION MARCADO CUBIERTA
1SAR700110R0010	C513-W rele monitor temp.P/PT100 24-240V
1SAR700111R0100	C513-D VARIACION MARCADO CUBIERTA
1SAR700112R0100	C513-E VARIACION MARCADO CUBIERTA
1SAX111201R0001	relé térmico electrónico E16DU0,32-10
1SAX111201R0002	relé térmico electrónico E16DU1,0-10
1SAX111201R0003	relé térmico electrónico E16DU2,7-10
1SAX111201R0004	relé térmico electrónico E16DU6,3-10
1SAX111201R0005	relé térmico electrónico E16DU18,9-10
1SAX501904R0001	LT200E cubrebornes E200DU
1SAX511001R0001	relé térmico electrónico E200DU reg. 65
1SAX601904R0001	LT320E cubrebornes E320DU
1SAX611001R0002	relé térmico electrónico E320DU reg. 105
1SAX701902R1001	CONEXION E500DU/AF400-AF460,L
1SAX701904R0001	CUBREBORNES E500DU
1SAX711001R0001	relé térmico electrónico E500DU reg. 170
1SAX801902R1001	CONEXION E800DU/AF580-AF750,L
1SAX801904R0001	LT800E cubrebornes E800DU
1SAX811001R0001	relé térmico electrónico E800DU reg. 270
1SAZ111301R0001	relé térmico T7DU regulación 0,1 - 0,16
1SAZ111301R0002	relé térmico T7DU regulación 0,16 - 0,24

ABB	Description
1SAZ111301R0003	relé térmico T7DU regulación 0,24 - 0,4
1SAZ111301R0004	relé térmico T7DU regulación 0,4 - 0,6
1SAZ111301R0005	relé térmico T7DU regulación 0,6 - 1,0
1SAZ111301R0006	relé térmico T7DU regulación 1,0 - 1,6
1SAZ111301R0007	relé térmico T7DU regulación 1,6 - 2,4
1SAZ111301R0008	relé térmico T7DU regulación 2,4 - 4,0
1SAZ111301R0009	relé térmico T7DU regulación 4,0 - 6,0
1SAZ111301R0010	relé térmico T7DU regulación 6,0 - 9,0
1SAZ111301R0011	relé térmico T7DU regulación 9,0 - 12,0
1SAZ201108R0001	DB 25/25 accesorio fijación independent
1SAZ201108R0002	DB 25/32 accesorio fijación independent
1SAZ211201R1005	relé térmico TA25DU regulación 0.1 - 0.
1SAZ211201R1009	relé térmico TA25DU regulación 0.16 - 0
1SAZ211201R1013	relé térmico TA25DU regulación 0.25 - 0
1SAZ211201R1017	relé térmico TA25DU regulación 0.4 - 0.
1SAZ211201R1021	relé térmico TA25DU regulación 0.63 - 1
1SAZ211201R1023	relé térmico TA25DU regulación 1.0 - 1.
1SAZ211201R1025	relé térmico TA25DU regulación 1.3 - 1.
1SAZ211201R1028	relé térmico TA25DU regulación 1.7 - 2.
1SAZ211201R1031	relé térmico TA25DU regulación 2.2 - 3.
1SAZ211201R1033	relé térmico TA25DU regulación 2.8 - 4.
1SAZ211201R1035	relé térmico TA25DU regulación 3.5 - 5.
1SAZ211201R1038	relé térmico TA25DU regulación 4.5 - 6.
1SAZ211201R1040	relé térmico TA25DU regulación 6.0 - 8.
1SAZ211201R1043	relé térmico TA25DU regulación 7.5 - 11
1SAZ211201R1045	relé térmico TA25DU regulación 10 - 14
1SAZ211201R1047	relé térmico TA25DU regulación 13 - 19
1SAZ211201R1051	relé térmico TA25DU regulación 18 - 25
1SAZ211201R1053	relé térmico TA25DU regulación 24 - 32
1SAZ301110R0001	DB 80 accesorio fijación independiente S
1SAZ311201R1001	relé térmico TA42DU regulación 18 - 25
1SAZ311201R1002	relé térmico TA42DU regulación 22 - 32 A
1SAZ311201R1003	relé térmico TA42DU regulación 29 - 42 A
1SAZ321201R1001	relé térmico TA75DU regulación 18 - 25
1SAZ321201R1002	relé térmico TA75DU regulación 22 - 32
1SAZ321201R1003	relé térmico TA75DU regulación 29 - 42
1SAZ321201R1004	relé térmico TA75DU regulación 36 - 52
1SAZ321201R1005	relé térmico TA75DU regulación 45 - 63
1SAZ321201R1006	relé térmico TA75DU regulación 60 - 80
1SAZ331201R1003	relé térmico TA80DU regulación 29 - 42
1SAZ331201R1004	relé térmico TA80DU regulación 36 - 52
1SAZ331201R1005	relé térmico TA80DU regulación 45 - 63
1SAZ331201R1006	relé térmico TA80DU regulación 60 - 80
1SAZ401110R0001	DB200 accesorio fijación independiente S
1SAZ401901R1001	CUBREBORNES T200 Y A185
1SAZ411201R1001	relé térmico TA110DU regulación 65 - 90
1SAZ411201R1002	relé térmico TA110DU regulación 80 - 110
1SAZ421201R1001	relé térmico TA200DU90 regulación 65 -
1SAZ421201R1002	relé térmico TA200DU110 regulación 80 -
1SAZ421201R1003	relé térmico TA200DU135 regulación 100 -
1SAZ421201R1004	relé térmico TA200DU150 regulación 110 -
1SAZ421201R1005	relé térmico TA200DU175 regulación 130 -

ABB	Description
1SAZ421201R1006	relé térmico TA200DU200 regulación 150 -
1SAZ501901R1001	punteo conexión TA450DU para A145-A185
1SAZ501902R1001	punteo conexión TA450DU para A260-A300
1SAZ511201R1001	relé térmico TA450DU185 regulación 130 -
1SAZ511201R1002	relé térmico TA450DU235 regulación 165 -
1SAZ511201R1003	relé térmico TA450DU310 regulación 220 -
1SBC260400R1001	Manual Técnico, inglés
1SBC260401R1001	Manual Técnico, francés
1SBH141001R1622	N22E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1631	N31E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1640	N40E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1644	N44E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1653	N53E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1662	N62E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1671	N71E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1680	N80E 26 V/50 Hz 28 V/60 Hz
1SBH141001R1722	N22E 28 V/50 Hz 32 V/60 Hz
1SBH141001R1731	N31E 28 V/50 Hz 32 V/60 Hz
1SBH141001R1740	N40E 28 V/50 Hz 32 V/60 Hz
1SBH141001R1744	N44E 28 V/50 Hz 32 V/60 Hz
1SBH141001R1753	N53E 28 V/50 Hz 32 V/60 Hz
1SBH141001R1762	N62E 28 V/50 Hz 32 V/60 Hz
1SBH141001R1771	N71E 28 V/50 Hz 32 V/60 Hz
1SBH141001R1780	N80E 28 V/50 Hz 32 V/60 Hz
1SBH141001R2022	N22E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2031	N31E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2040	N40E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2044	N44E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2053	N53E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2062	N62E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2071	N71E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2080	N80E 42 V/50 Hz 48 V/60 Hz
1SBH141001R2622	N22E 110-127V60HZ 105V50HZ
1SBH141001R2631	N31E 110-127V60HZ 105V50HZ
1SBH141001R2644	N44E 110-127V60HZ 105V50HZ
1SBH141001R2653	N53E 110-127V60HZ 105V50HZ
1SBH141001R2662	N62E 110-127V60HZ 105V50HZ
1SBH141001R2671	N71E 110-127V60HZ 105V50HZ
1SBH141001R2680	N80E 110-127V60HZ 105V50HZ
1SBH141001R2922	N22E 120V50HZ 140V60HZ
1SBH141001R2931	N31E 120V50HZ 140V60HZ
1SBH141001R2940	N40E 120V50HZ 140V60HZ
1SBH141001R2944	N44E 120V50HZ 140V60HZ
1SBH141001R2953	N53E 120V50HZ 140V60HZ
1SBH141001R2962	N62E 120V50HZ 140V60HZ
1SBH141001R2971	N71E 120V50HZ 140V60HZ
1SBH141001R2980	N80E 120V50HZ 140V60HZ
1SBH141001R3022	N22E 125-127 V/50 Hz 150 V/60 Hz
1SBH141001R3031	N31E 125-127 V/50 Hz 150 V/60 Hz
1SBH141001R3040	N40E 125-127 V/50 Hz 150 V/60 Hz
1SBH141001R3044	N44E 125-127 V/50 Hz 150 V/60 Hz
1SBH141001R3053	N53E 125-127 V/50 Hz 150 V/60 Hz

ABB	Description
1SBH141001R3062	N62E 125-127 V/50 Hz 150 V/60 Hz
1SBH141001R3071	N71E 125-127 V/50 Hz 150 V/60 Hz
1SBH141001R3080	N80E 125-127 V/50 Hz 150 V/60 Hz
1SBH141001R3422	N22E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3431	N31E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3440	N40E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3444	N44E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3453	N53E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3462	N62E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3471	N71E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3480	N80E 175 V/50 Hz 208 V/60 Hz
1SBH141001R3622	N22E 190 V/50 Hz 220 V/60 Hz
1SBH141001R3631	N31E 190 V/50 Hz 220 V/60 Hz
1SBH141001R3640	N40E 190 V/50 Hz 220 V/60 Hz
1SBH141001R3644	N44E 190 V/50 Hz 220 V/60 Hz
1SBH141001R3653	N53E 190 V/50 Hz 220 V/60 Hz
1SBH141001R3662	N62E 190 V/50 Hz 220 V/60 Hz
1SBH141001R3671	N71E 190 V/50 Hz 220 V/60 Hz
1SBH141001R3680	N80E 190 V/50 Hz 220 V/60 Hz
1SBH141001R4022	N22E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4031	N31E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4040	N40E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4044	N44E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4053	N53E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4062	N62E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4071	N71E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4080	N80E 210 V/50 Hz 240 V/60 Hz
1SBH141001R4222	N22E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R4231	N31E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R4240	N40E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R4244	N44E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R4253	N53E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R4262	N62E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R4271	N71E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R4280	N80E 230-240 V/50 Hz 227 V/60 Hz
1SBH141001R5022	CONT.AUX.400V 50HZ 440V 60HZ
1SBH141001R5031	N31E 400 V/50 Hz 440 V/60 Hz
1SBH141001R5040	N40E 400 V/50 Hz 440 V/60 Hz
1SBH141001R5044	N44E 400 V/50 Hz 440 V/60 Hz
1SBH141001R5053	N44E 400 V/50 Hz 440 V/60 Hz
1SBH141001R5062	N62E 400 V/50 Hz 440 V/60 Hz
1SBH141001R5071	N71E 400 V/50 Hz 440 V/60 Hz
1SBH141001R5080	N80E 400 V/50 Hz 440 V/60 Hz
1SBH141001R5122	N22E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5131	N31E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5140	N40E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5144	N44E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5153	N53E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5162	N62E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5171	N71E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5180	N80E 400-415 V/50 Hz 480 V/60 Hz
1SBH141001R5322	N22E 440 V/50 Hz 500 V/60 Hz

ABB	Description
1SBH141001R5331	N31E 440 V/50 Hz 500 V/60 Hz
1SBH141001R5340	N40E 440 V/50 Hz 500 V/60 Hz
1SBH141001R5344	N44E 440 V/50 Hz 500 V/60 Hz
1SBH141001R5353	N53E 440 V/50 Hz 500 V/60 Hz
1SBH141001R5362	N62E 440 V/50 Hz 500 V/60 Hz
1SBH141001R5371	N71E 440 V/50 Hz 500 V/60 Hz
1SBH141001R5380	N80E 440 V/50 Hz 500 V/60 Hz
1SBH141001R5522	N22E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5531	N31E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5540	N40E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5544	N44E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5553	N53E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5562	N62E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5571	N71E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5580	N80E 500 V/50 Hz 600 V/60 Hz
1SBH141001R5622	N22E 550 V/50 Hz
1SBH141001R5631	N31E 550 V/50 Hz
1SBH141001R5640	N40E 550 V/50 Hz
1SBH141001R5644	N44E 550 V/50 Hz
1SBH141001R5653	N53E 550 V/50 Hz
1SBH141001R5662	N62E 550 V/50 Hz
1SBH141001R5671	N71E 550 V/50 Hz
1SBH141001R5680	N80E 550 V/50 Hz
1SBH141001R5822	N22E 660-690 V/50 Hz
1SBH141001R5831	N31E 660-690 V/50 Hz
1SBH141001R5840	N40E 660-690 V/50 Hz
1SBH141001R5844	N44E 660-690 V/50 Hz
1SBH141001R5853	N53E 660-690 V/50 Hz
1SBH141001R5862	N62E 660-690 V/50 Hz
1SBH141001R5871	N71E 660-690 V/50 Hz
1SBH141001R5880	N80E 660-690 V/50 Hz
1SBH141001R6222	N22E 230/400V50HZ
1SBH141001R6231	N31E 230/400V50HZ
1SBH141001R6240	N40E 230/400V50HZ
1SBH141001R6244	N44E 230/400V50HZ
1SBH141001R6253	N53E 230/400V50HZ
1SBH141001R6262	N62E 230/400V50HZ
1SBH141001R6271	N71E 230/400V50HZ
1SBH141001R6280	N80E 230/400V50HZ
1SBH141001R6322	N22E 230/400V60HZ
1SBH141001R6331	N31E 230/400V60HZ
1SBH141001R6340	N40E 230/400V60HZ
1SBH141001R6344	N44E 230/400V60HZ
1SBH141001R6353	N53E 230/400V60HZ
1SBH141001R6362	N62E 230/400V60HZ
1SBH141001R6371	N71E 230/400V60HZ
1SBH141001R6380	N80E 230/400V60HZ
1SBH141001R7322	N22E 60 V 50/60 Hz
1SBH141001R7331	N31E 60 V 50/60 Hz
1SBH141001R7340	N40E 60 V 50/60 Hz
1SBH141001R7344	N44E 60 V 50/60 Hz
1SBH141001R7353	N53E 60 V 50/60 Hz

ABB	Description
1SBH141001R7362	N62E 60 V 50/60 Hz
1SBH141001R7371	N71E 60 V 50/60 Hz
1SBH141001R7380	N80E 60 V 50/60 Hz
1SBH141001R7422	N22E A100V50HZ 100-110V60HZ
1SBH141001R7431	N31E 100V50HZ 100-110V60HZ
1SBH141001R7440	N40E 100V50HZ 100-110V60HZ
1SBH141001R7444	N44E 100V50HZ 100-110V60HZ
1SBH141001R7453	N53E 100V50HZ 100-110V60HZ
1SBH141001R7462	N62E 100V50HZ 100-110V60HZ
1SBH141001R7471	N71E 100V50HZ 100-110V60HZ
1SBH141001R7480	N80E 100V50HZ 100-110V60HZ
1SBH141001R7522	N22E A200V50HZ 200-220V60HZ
1SBH141001R7531	N31E 200V50HZ 200-220V60HZ
1SBH141001R7540	N40E A200V50HZ 200-220V60HZ
1SBH141001R7544	N44E 200V50HZ 200-220V60HZ
1SBH141001R7553	N53E 200V50HZ 200-220V60HZ
1SBH141001R7562	N62E 200V50HZ 200-220V60HZ
1SBH141001R7571	N71E 200V50HZ 200-220V60HZ
1SBH141001R7580	N80E 200V50HZ 200-220V60HZ
1SBH141001R8022	N22E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8031	N31E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8039	CONTACTOR AUXILIAR 220-230V50H
1SBH141001R8040	N40E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8044	N44E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8053	N53E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8062	N62E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8071	N71E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8080	N80E 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBH141001R8122	N22E 24 V 50/60 Hz
1SBH141001R8131	N31E 24 V 50/60 Hz
1SBH141001R8140	N40E 24 V 50/60 Hz
1SBH141001R8144	N44E 24 V 50/60 Hz
1SBH141001R8153	N53E 24 V 50/60 Hz
1SBH141001R8162	N62E 24 V 50/60 Hz
1SBH141001R8171	N71E 24 V 50/60 Hz
1SBH141001R8180	N80E 24 V 50/60 Hz
1SBH141001R8222	N22E 42 V 50/60 Hz
1SBH141001R8231	N31E 42 V 50/60 Hz
1SBH141001R8240	N40E 42 V 50/60 Hz
1SBH141001R8244	N44E 42 V 50/60 Hz
1SBH141001R8253	N53E 42 V 50/60 Hz
1SBH141001R8262	N62E 42 V 50/60 Hz
1SBH141001R8271	N71E 42 V 50/60 Hz
1SBH141001R8280	N80E 42 V 50/60 Hz
1SBH141001R8322	N22E 48 V/50 Hz 48 V/60 Hz
1SBH141001R8331	N31E 48 V/50 Hz 48 V/60 Hz
1SBH141001R8340	N40E 48 V/50 Hz 48 V/60 Hz
1SBH141001R8344	N44E 48 V/50 Hz 48 V/60 Hz
1SBH141001R8353	N53E 48 V/50 Hz 48 V/60 Hz
1SBH141001R8362	N62E 48 V/50 Hz 48 V/60 Hz
1SBH141001R8371	N71E 48 V/50 Hz 48 V/60 Hz
1SBH141001R8380	N80E 48 V/50 Hz 48 V/60 Hz

ABB	Description
1SBH141001R8422	N22E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8431	N31E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8440	N40E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8444	N44E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8453	N53E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8462	N62E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8471	N71E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8480	N80E 110 V/50 Hz 110-120 V/60 Hz
1SBH141001R8522	N22E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8531	N31E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8540	N40E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8544	N44E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8553	N53E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8562	N62E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8571	N71E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8580	N80E 380-400 V/50 Hz 400-415 V/60 Hz
1SBH141001R8622	N22E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8631	N31E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8640	N40E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8644	N44E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8653	N53E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8662	N62E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8671	N71E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8680	N80E 400-415 V/50 Hz 415-440 V/60 Hz
1SBH141001R8722	N22E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8731	N31E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8740	N40E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8744	N44E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8753	N53E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8762	N62E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8771	N71E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8780	N80E 415-440 V/50 Hz 440-460 V/60 Hz
1SBH141001R8822	N22E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8831	N31E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8840	N40E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8844	N44E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8853	N53E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8862	N62E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8871	N71E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8880	N80E 230-240 V/50 Hz 240-260 V/60 Hz
1SBH141001R8922	N22E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH141001R8931	N31E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH141001R8940	N40E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH141001R8944	N44E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH141001R8953	N53E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH141001R8962	N62E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH141001R8971	N71E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH141001R8980	N80E 110-115 V/50 Hz 115-127 V/60 Hz
1SBH143001R2122	NL22E CONT.AUX.50VCC bajo consumo
1SBH143001R2131	NL31E CONT.AUX.50VCC bajo consumo
1SBH143001R2140	NL40E CONT.AUX.50VCC bajo consumo
1SBH143001R2144	NL44E CONT.AUX.50VCC bajo consumo

ABB	Description
1SBH143001R2153	NL53E CONT.AUX.50VCC bajo consumo
1SBH143001R2162	NL62E CONT.AUX.50VCC bajo consumo
1SBH143001R2171	NL71E CONT.AUX.50VCC bajo consumo
1SBH143001R2180	NL80E CONT.AUX.50VCC bajo consumo
1SBH143001R3822	NL22E CONT.AUX.250VCC bajo consumo
1SBH143001R3831	NL31E CONT.AUX.250VCC bajo consumo
1SBH143001R3840	NL40E CONT.AUX.250VCC bajo consumo
1SBH143001R3844	NL44E CONT.AUX.250VCC bajo consumo
1SBH143001R3853	NL53E CONT.AUX.250VCC bajo consumo
1SBH143001R3862	NL62E CONT.AUX.250VCC bajo consumo
1SBH143001R3871	NL71E CONT.AUX.250VCC bajo consumo
1SBH143001R3880	NL80E CONT.AUX.250VCC bajo consumo
1SBH143001R8022	NL22E CONT.AUX.12VCC bajo consumo
1SBH143001R8031	NL31E CONT.AUX.12VCC bajo consumo
1SBH143001R8040	NL40E CONT.AUX.12VCC bajo consumo
1SBH143001R8044	NL44E CONT.AUX.12VCC bajo consumo
1SBH143001R8053	NL53E CONT.AUX.12VCC bajo consumo
1SBH143001R8062	NL62E CONT.AUX.12VCC bajo consumo
1SBH143001R8071	NL71E CONT.AUX.12VCC bajo consumo
1SBH143001R8080	NL80E CONT.AUX.12VCC bajo consumo
1SBH143001R8122	NL22E CONT.AUX.24VCC bajo consumo
1SBH143001R8131	NL31E CONT.AUX.24VCC bajo consumo
1SBH143001R8140	NL40E CONT.AUX.24VCC bajo consumo
1SBH143001R8144	NL44E CONT.AUX.24VCC bajo consumo
1SBH143001R8153	NL53E CONT.AUX.24VCC bajo consumo
1SBH143001R8162	NL62E CONT.AUX.24VCC bajo consumo
1SBH143001R8171	NL71E CONT.AUX.24VCC bajo consumo
1SBH143001R8180	NL80E CONT.AUX.24VCC bajo consumo
1SBH143001R8222	NL22E CONT.AUX.42VCC bajo consumo
1SBH143001R8231	NL31E CONT.AUX.42VCC bajo consumo
1SBH143001R8240	NL40E CONT.AUX.42VCC bajo consumo
1SBH143001R8244	NL44E CONT.AUX.42VCC bajo consumo
1SBH143001R8253	NL53E CONT.AUX.42VCC bajo consumo
1SBH143001R8262	NL62E CONT.AUX.42VCC bajo consumo
1SBH143001R8271	NL71E CONT.AUX.42VCC bajo consumo
1SBH143001R8280	NL80E CONT.AUX.42VCC bajo consumo
1SBH143001R8322	NL22E CONT.AUX.48VCC bajo consumo
1SBH143001R8331	NL31E CONT.AUX.48VCC bajo consumo
1SBH143001R8340	NL40E CONT.AUX.48VCC bajo consumo
1SBH143001R8344	NL44E CONT.AUX.48VCC bajo consumo
1SBH143001R8353	NL53E CONT.AUX.48VCC bajo consumo
1SBH143001R8362	NL62E CONT.AUX.48VCC bajo consumo
1SBH143001R8371	NL71E CONT.AUX.48VCC bajo consumo
1SBH143001R8380	NL80E CONT.AUX.48VCC bajo consumo
1SBH143001R8422	NL22E CONT.AUX.60VCC bajo consumo
1SBH143001R8431	NL31E CONT.AUX.60VCC bajo consumo
1SBH143001R8440	NL40E CONT.AUX.60VCC bajo consumo
1SBH143001R8444	NL44E CONT.AUX.60VCC bajo consumo
1SBH143001R8453	NL53E CONT.AUX.60VCC bajo consumo
1SBH143001R8462	NL62E CONT.AUX.60VCC bajo consumo
1SBH143001R8471	NL71E CONT.AUX.60VCC bajo consumo
1SBH143001R8480	NL80E CONT.AUX.60VCC bajo consumo

ABB	Description
1SBH143001R8522	NL22E CONT.AUX.75VCC bajo consumo
1SBH143001R8531	NL31E CONT.AUX.75VCC bajo consumo
1SBH143001R8540	NL40E CONT.AUX.75VCC bajo consumo
1SBH143001R8544	NL44E CONT.AUX.75VCC bajo consumo
1SBH143001R8553	NL53E CONT.AUX.75VCC bajo consumo
1SBH143001R8562	NL62E CONT.AUX.75VCC bajo consumo
1SBH143001R8571	NL71E CONT.AUX.75VCC bajo consumo
1SBH143001R8580	NL80E CONT.AUX.75VCC bajo consumo
1SBH143001R8622	NL22E CONT.AUX.110VCC bajo consumo
1SBH143001R8631	NL31E CONT.AUX.110VCC bajo consumo
1SBH143001R8640	NL40E CONT.AUX.110VCC bajo consumo
1SBH143001R8644	NL44E CONT.AUX.110VCC bajo consumo
1SBH143001R8653	NL53E CONT.AUX.110VCC bajo consumo
1SBH143001R8662	NL62E CONT.AUX.110VCC bajo consumo
1SBH143001R8671	NL71E CONT.AUX.110VCC bajo consumo
1SBH143001R8680	NL80E CONT.AUX.110VCC bajo consumo
1SBH143001R8722	NL22E CONT.AUX.125VCC bajo consumo
1SBH143001R8731	NL31E CONT.AUX.125VCC bajo consumo
1SBH143001R8740	NL40E CONT.AUX.125VCC bajo consumo
1SBH143001R8744	NL44E CONT.AUX.125VCC bajo consumo
1SBH143001R8753	NL53E CONT.AUX.125VCC bajo consumo
1SBH143001R8762	NL62E CONT.AUX.125VCC bajo consumo
1SBH143001R8771	NL71E CONT.AUX.125VCC bajo consumo
1SBH143001R8780	NL80E CONT.AUX.125VCC bajo consumo
1SBH143001R8822	NL22E CONT.AUX.220VCC bajo consumo
1SBH143001R8831	NL31E CONT.AUX.220VCC bajo consumo
1SBH143001R8840	NL40E CONT.AUX.220VCC bajo consumo
1SBH143001R8844	NL44E CONT.AUX.220VCC bajo consumo
1SBH143001R8853	NL53E CONT.AUX.220VCC bajo consumo
1SBH143001R8862	NL62E CONT.AUX.220VCC bajo consumo
1SBH143001R8871	NL71E CONT.AUX.220VCC bajo consumo
1SBH143001R8880	NL80E CONT.AUX.220VCC bajo consumo
1SBH143001R8922	NL22E CONT.AUX.240VCC bajo consumo
1SBH143001R8931	NL31E CONT.AUX.240VCC bajo consumo
1SBH143001R8940	NL40E CONT.AUX.240VCC bajo consumo
1SBH143001R8944	NL44E CONT.AUX.240VCC bajo consumo
1SBH143001R8953	NL53E CONT.AUX.240VCC bajo consumo
1SBH143001R8962	NL62E CONT.AUX.240VCC bajo consumo
1SBH143001R8971	NL71E CONT.AUX.240VCC bajo consumo
1SBH143001R8980	NL80E CONT.AUX.240VCC bajo consumo
1SBH144001R1522	NLZ22E CONT.AUX.24VCC bajo consumo 2,4W
1SBH144001R1531	NLZ31E CONT.AUX.24VCC bajo consumo 2,4W
1SBH144001R1540	NLZ40E CONT.AUX.24VCC bajo consumo 2,4W
1SBH144001R2022	NLZ22E CONT.AUX.48VCC bajo consumo 2,4W
1SBH144001R2031	NLZ31E CONT.AUX.48VCC bajo consumo 2,4W
1SBH144001R2040	NLZ40E CONT.AUX.48VCC bajo consumo 2,4W
1SBH149001R2112	NE12E contactor auxiliar 3P mando 50 Vcc
1SBH149001R2121	NE21E contactor auxiliar 3P mando 50 Vcc
1SBH149001R2130	NE30E contactor auxiliar 3P mando 50 Vcc
1SBH149001R3812	NE12E contactor auxiliar 3P mando 250 Vc
1SBH149001R3821	NE21E contactor auxiliar 3P mando 250 Vc
1SBH149001R3830	NE30E contactor auxiliar 3P mando 250 Vc

ABB	Description
1SBH149001R8012	NE12E contactor auxiliar 3P mando 12 Vcc
1SBH149001R8021	NE21E contactor auxiliar 3P mando 12 Vcc
1SBH149001R8030	NE30E contactor auxiliar 3P mando 12 Vcc
1SBH149001R8112	NE12E contactor auxiliar 3P mando 24 Vcc
1SBH149001R8121	NE21E contactor auxiliar 3P mando 24 Vcc
1SBH149001R8130	NE30E contactor auxiliar 3P mando 24 Vcc
1SBH149001R8212	NE12E contactor auxiliar 3P mando 42 Vcc
1SBH149001R8221	NE21E contactor auxiliar 3P mando 42 Vcc
1SBH149001R8230	NE30E contactor auxiliar 3P mando 42 Vcc
1SBH149001R8312	NE12E contactor auxiliar 3P mando 48 Vcc
1SBH149001R8321	NE21E contactor auxiliar 3P mando 48 Vcc
1SBH149001R8330	NE30E contactor auxiliar 3P mando 48 Vcc
1SBH149001R8412	NE12E contactor auxiliar 3P mando 60 Vcc
1SBH149001R8421	NE21E contactor auxiliar 3P mando 60 Vcc
1SBH149001R8430	NE30E contactor auxiliar 3P mando 60 Vcc
1SBH149001R8512	NE12E contactor auxiliar 3P mando 75 Vcc
1SBH149001R8521	NE21E contactor auxiliar 3P mando 75 Vcc
1SBH149001R8530	NE30E contactor auxiliar 3P mando 75 Vcc
1SBH149001R8612	NE12E contactor auxiliar 3P mando 110 Vc
1SBH149001R8621	NE21E contactor auxiliar 3P mando 110 Vc
1SBH149001R8630	NE30E contactor auxiliar 3P mando 110 Vc
1SBH149001R8712	NE12E contactor auxiliar 3P mando 125 Vc
1SBH149001R8721	NE21E contactor auxiliar 3P mando 125 Vc
1SBH149001R8730	NE30E contactor auxiliar 3P mando 125 Vc
1SBH149001R8812	NE12E contactor auxiliar 3P mando 220 Vc
1SBH149001R8821	NE21E contactor auxiliar 3P mando 220 Vc
1SBH149001R8830	NE30E contactor auxiliar 3P mando 220 Vc
1SBH149001R8912	NE12E contactor auxiliar 3P mando 240 Vc
1SBH149001R8921	NE21E contactor auxiliar 3P mando 240 Vc
1SBH149001R8930	NE30E contactor auxiliar 3P mando 240 Vc
1SBK140404R8092	DMA9-30-10-D2,5 arrancador directo A9+MS
1SBK140404R8093	DMA9-30-10-D4,0 arrancador directo A9+MS
1SBK140404R8094	DMA9-30-10-D6,3 arrancador directo A9+MS
1SBK140404R8095	DMA9-30-10-D10 arrancador directo A9+MS1
1SBK140404R8096	DMA9-30-10-D12 arrancador directo A12+MS
1SBK140404R8097	DMA9-30-10-D16 arrancador directo A16+MS
1SBK140404R8192	DMA9-30-10-D2,5 arrancador directo A9+MS
1SBK140404R8193	DMA9-30-10-D4,0 arrancador directo A9+MS
1SBK140404R8194	DMA9-30-10-D6,3 arrancador directo A9+MS
1SBK140404R8195	DMA9-30-10-D10 arrancador directo A9+MS1
1SBK140404R8196	DMA9-30-10-D12 arrancador directo A12+MS
1SBK140404R8197	DMA9-30-10-D16 arrancador directo A16+MS
1SBK140404R8492	DMA9-30-10-D2,5 arrancador directo A9+MS
1SBK140404R8493	DMA9-30-10-D4,0 arrancador directo A9+MS
1SBK140404R8494	DMA9-30-10-D6,3 arrancador directo A9+MS
1SBK140404R8495	DMA9-30-10-D10 arrancador directo A9+MS1
1SBK140404R8496	DMA9-30-10-D12 arrancador directo A12+MS
1SBK140404R8497	DMA9-30-10-D16 arrancador directo A16+MS
1SBK140404R8592	DMA9-30-10-D2,5 arrancador directo A9+MS
1SBK140404R8593	DMA9-30-10-D4,0 arrancador directo A9+MS
1SBK140404R8594	DMA9-30-10-D6,3 arrancador directo A9+MS
1SBK140404R8595	DMA9-30-10-D10 arrancador directo A9+MS1

ABB	Description
1SBK140404R8596	DMA9-30-10-D12 arrancador directo A12+MS
1SBK140404R8597	DMA9-30-10-D16 arrancador directo A16+MS
1SBK140704R8092	DMA9-30-01-D2,5 arrancador directo A9+MS
1SBK140704R8093	DMA9-30-01-D4,0 arrancador directo A9+MS
1SBK140704R8094	DMA9-30-01-D6,3 arrancador directo A9+MS
1SBK140704R8095	DMA9-30-01-D10 arrancador directo A9+MS1
1SBK140704R8096	DMA9-30-01-D12 arrancador directo A12+MS
1SBK140704R8097	DMA9-30-01-D16 arrancador directo A16+MS
1SBK140704R8192	DMA9-30-01-D2,5 arrancador directo A9+MS
1SBK140704R8193	DMA9-30-01-D4,0 arrancador directo A9+MS
1SBK140704R8194	DMA9-30-01-D6,3 arrancador directo A9+MS
1SBK140704R8195	DMA9-30-01-D10 arrancador directo A9+MS1
1SBK140704R8196	DMA9-30-01-D12 arrancador directo A12+MS
1SBK140704R8197	DMA9-30-01-D16 arrancador directo A16+MS
1SBK140704R8492	DMA9-30-01-D2,5 arrancador directo A9+MS
1SBK140704R8493	DMA9-30-01-D4,0 arrancador directo A9+MS
1SBK140704R8494	DMA9-30-01-D6,3 arrancador directo A9+MS
1SBK140704R8495	DMA9-30-01-D10 arrancador directo A9+MS1
1SBK140704R8496	DMA9-30-01-D12 arrancador directo A12+MS
1SBK140704R8497	DMA9-30-01-D16 arrancador directo A16+MS
1SBK140704R8592	DMA9-30-01-D2,5 arrancador directo A9+MS
1SBK140704R8593	DMA9-30-01-D4,0 arrancador directo A9+MS
1SBK140704R8594	DMA9-30-01-D6,3 arrancador directo A9+MS
1SBK140704R8595	DMA9-30-01-D10 arrancador directo A9+MS1
1SBK140704R8596	DMA9-30-01-D12 arrancador directo A12+MS
1SBK140704R8597	DMA9-30-01-D16 arrancador directo A16+MS
1SBK141600R8000	INVERSOR MONTADO PLAFON 220VCA
1SBK161600R8000	INVERSOR SIN CAJA 220-230V50HZ
1SBK181600R8000	INVERSOR SIN CAJA 220-230V50HZ
1SBK241600R8000	INVERSOR SIN CAJA 220-230V50HZ
1SBK281600R8000	INVERSOR SIN CAJA 220-230V50HZ
1SBK281600R8100	INVERSOR 32A-400VCA. BOB.24VCA
1SBK321600R8000	INVERSOR SIN CAJA 220-230V50HZ
1SBL141001R1601	A9-30-01 26 V/50 Hz 28 V/60 Hz
1SBL141001R1610	A9-30-10 26 V/50 Hz 28 V/60 Hz
1SBL141001R1701	A9-30-01 28 V/50 Hz 32 V/60 Hz
1SBL141001R1710	A9-30-10 28 V/50 Hz 32 V/60 Hz
1SBL141001R2001	A9-30-01 42 V/50 Hz 48 V/60 Hz
1SBL141001R2010	A9-30-10 42 V/50 Hz 48 V/60 Hz
1SBL141001R2601	A9-30-01 110-127V60HZ 105V50HZ
1SBL141001R2610	A9-30-10 110-127V60HZ 105V50HZ
1SBL141001R2901	A9-30-01 120V50HZ 140V60HZ
1SBL141001R2910	A9-30-10 120V50HZ 140V60HZ
1SBL141001R3001	A9-30-01 125-127 V/50 Hz 150 V/60 Hz
1SBL141001R3010	A9-30-10 125-127 V/50 Hz 150 V/60 Hz
1SBL141001R3401	A9-30-01 175 V/50 Hz 208 V/60 Hz
1SBL141001R3410	A9-30-10 175 V/50 Hz 208 V/60 Hz
1SBL141001R3601	A9-30-01 190 V/50 Hz 220 V/60 Hz
1SBL141001R3610	A9-30-10 190 V/50 Hz 220 V/60 Hz
1SBL141001R4001	A9-30-01 210 V/50 Hz 240 V/60 Hz
1SBL141001R4010	A9-30-10 210 V/50 Hz 240 V/60 Hz
1SBL141001R4201	A9-30-01 230-240 V/50 Hz 227 V/60 Hz

ABB	Description
1SBL141001R4210	A9-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL141001R5001	A9-30-01 400 V/50 Hz 440 V/60 Hz
1SBL141001R5010	A9-30-10 400 V/50 Hz 440 V/60 Hz
1SBL141001R5101	A9-30-01 400-415 V/50 Hz 480 V/60 Hz
1SBL141001R5110	A9-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL141001R5301	A9-30-01 440 V/50 Hz 500 V/60 Hz
1SBL141001R5310	A9-30-10 440 V/50 Hz 500 V/60 Hz
1SBL141001R5501	A9-30-01 500 V/50 Hz 600 V/60 Hz
1SBL141001R5510	A9-30-10 500 V/50 Hz 600 V/60 Hz
1SBL141001R5601	A9-30-01 550 V/50 Hz
1SBL141001R5610	A9-30-10 550 V/50 Hz
1SBL141001R5801	A9-30-01 660-690 V/50 Hz
1SBL141001R5810	A9-30-10 660-690 V/50 Hz
1SBL141001R6201	A9-30-01 230-400V50HZ
1SBL141001R6210	A9-30-10 230/400V50HZ
1SBL141001R6301	A9-30-01 230-400V60HZ
1SBL141001R6310	A9-30-10 230/400V60HZ
1SBL141001R7301	A9-30-01 60 V 50/60 Hz
1SBL141001R7310	A9-30-10 60 V 50/60 Hz
1SBL141001R7401	A9-30-01 100V50HZ 100-110V60HZ
1SBL141001R7410	A9-30-10 100V50HZ 100-110V60HZ
1SBL141001R7501	A9-30-01 200V50HZ 200-220V60HZ
1SBL141001R7510	A9-30-10 200V50HZ 200-220V60HZ
1SBL141001R8001	A9-30-01 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBL141001R8010	A9-30-10 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBL141001R8101	A9-30-01 24 V 50/60 Hz
1SBL141001R8110	A9-30-10 24 V 50/60 Hz
1SBL141001R8201	A9-30-01 42 V 50/60 Hz
1SBL141001R8210	A9-30-10 42 V 50/60 Hz
1SBL141001R8301	A9-30-01 48 V/50 Hz 48 V/60 Hz
1SBL141001R8310	A9-30-10 48 V/50 Hz 48 V/60 Hz
1SBL141001R8401	A9-30-01 110 V/50 Hz 110-120 V/60 Hz
1SBL141001R8410	A9-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL141001R8501	A9-30-01 380-400 V/50 Hz 400-415 V/60 Hz
1SBL141001R8510	A9-30-10 380-400 V/50 Hz 400-415 V/60 Hz
1SBL141001R8601	A9-30-01 400-415 V/50 Hz 415-440 V/60 Hz
1SBL141001R8610	A9-30-10 400-415 V/50 Hz 415-440 V/60 Hz
1SBL141001R8701	A9-30-01 415-440 V/50 Hz 440-460 V/60 Hz
1SBL141001R8710	A9-30-10 415-440 V/50 Hz 440-460 V/60 Hz
1SBL141001R8801	A9-30-01 230-240 V/50 Hz 240-260 V/60 Hz
1SBL141001R8810	A9-30-10 230-240 V/50 Hz 240-260 V/60 Hz
1SBL141001R8901	A9-30-01 110-115 V/50 Hz 115-127 V/60 Hz
1SBL141001R8910	A9-30-10 110-115 V/50 Hz 115-127 V/60 Hz
1SBL141201R1600	A9-40-00 26 V/50 Hz 28 V/60 Hz
1SBL141201R1700	A9-40-00 28 V/50 Hz 32 V/60 Hz
1SBL141201R2000	A9-40-00 42 V/50 Hz 48 V/60 Hz
1SBL141201R2600	A9-40-00 110-127V60HZ 105V50HZ
1SBL141201R2900	A9-40-00 120V50HZ 140V60HZ
1SBL141201R3000	A9-40-00 125-127 V/50 Hz 150 V/60 Hz
1SBL141201R3400	A9-40-00 175 V/50 Hz 208 V/60 Hz
1SBL141201R3600	A9-40-00 190 V/50 Hz 220 V/60 Hz
1SBL141201R4000	A9-40-00 210 V/50 Hz 240 V/60 Hz

ABB	Description
1SBL141201R4200	A9-40-00 230-240 V/50 Hz 227 V/60 Hz
1SBL141201R5000	A9-40-00 400 V/50 Hz 440 V/60 Hz
1SBL141201R5100	A9-40-00 400-415 V/50 Hz 480 V/60 Hz
1SBL141201R5300	A9-40-00 440 V/50 Hz 500 V/60 Hz
1SBL141201R5500	A9-40-00 500 V/50 Hz 600 V/60 Hz
1SBL141201R5600	A9-40-00 550 V/50 Hz
1SBL141201R5800	A9-40-00 660-690 V/50 Hz
1SBL141201R6200	A9-40-00 230/400V50HZ
1SBL141201R6300	A9-40-00 230/400V60HZ
1SBL141201R7300	A9-40-00 60 V 50/60 Hz
1SBL141201R7400	A9-40-00 100V50HZ 100-110V60HZ
1SBL141201R7500	A9-40-00 200V50HZ 200-220V60HZ
1SBL141201R8000	A9-40-00 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBL141201R8100	A9-40-00 24 V 50/60 Hz
1SBL141201R8200	A9-40-00 42 V 50/60 Hz
1SBL141201R8300	A9-40-00 48 V/50 Hz 48 V/60 Hz
1SBL141201R8400	A9-40-00 110 V/50 Hz 110-120 V/60 Hz
1SBL141201R8500	A9-40-00 380-400 V/50 Hz 400-415 V/60 Hz
1SBL141201R8600	A9-40-00 400-415 V/50 Hz 415-440 V/60 Hz
1SBL141201R8700	A9-40-00 415-440 V/50 Hz 440-460 V/60 Hz
1SBL141201R8800	A9-40-00 230-240 V/50 Hz 240-260 V/60 Hz
1SBL141201R8900	A9-40-00 110-115 V/50 Hz 115-127 V/60 Hz
1SBL141501R1600	A9-22-00 26 V/50 Hz 28 V/60 Hz
1SBL141501R1700	A9-22-00 28 V/50 Hz 32 V/60 Hz
1SBL141501R2000	A9-22-00 42 V/50 Hz 48 V/60 Hz
1SBL141501R2600	A9-22-00 110-127V60HZ 105V50HZ
1SBL141501R2900	A9-22-00 120V50HZ 140V60HZ
1SBL141501R3000	A9-22-00 125-127 V/50 Hz 150 V/60 Hz
1SBL141501R3400	A9-22-00 175 V/50 Hz 208 V/60 Hz
1SBL141501R3600	A9-22-00 190 V/50 Hz 220 V/60 Hz
1SBL141501R4000	A9-22-00 210 V/50 Hz 240 V/60 Hz
1SBL141501R4200	A9-22-00 230-240 V/50 Hz 227 V/60 Hz
1SBL141501R5000	A9-22-00 400 V/50 Hz 440 V/60 Hz
1SBL141501R5100	A9-22-00 400-415 V/50 Hz 480 V/60 Hz
1SBL141501R5300	A9-22-00 440 V/50 Hz 500 V/60 Hz
1SBL141501R5500	A9-22-00 500 V/50 Hz 600 V/60 Hz
1SBL141501R5600	A9-22-00 550 V/50 Hz
1SBL141501R5800	A9-22-00 660-690 V/50 Hz
1SBL141501R6200	A9-22-00 230/400V50HZ
1SBL141501R6300	A9-22-00 230/400V60HZ
1SBL141501R7300	A9-22-00 60 V 50/60 Hz
1SBL141501R7400	A9-22-00 100V50HZ 100-110V60HZ
1SBL141501R7500	A9-22-00 200V50HZ 200-220V60HZ
1SBL141501R8000	A9-22-00 220-230V/ 50 Hz 230-240V/ 60 Hz
1SBL141501R8100	A9-22-00 24 V 50/60 Hz
1SBL141501R8200	A9-22-00 42 V 50/60 Hz
1SBL141501R8300	A9-22-00 48 V/50 Hz 48 V/60 Hz
1SBL141501R8400	A9-22-00 110 V/50 Hz 110-120 V/60 Hz
1SBL141501R8500	A9-22-00 380-400 V/50 Hz 400-415 V/60 Hz
1SBL141501R8600	A9-22-00 400-415 V/50 Hz 415-440 V/60 Hz
1SBL141501R8700	A9-22-00 415-440 V/50 Hz 440-460 V/60 Hz
1SBL141501R8800	A9-22-00 230-240 V/50 Hz 240-260 V/60 Hz

ABB	Description
1SBL141501R8900	A9-22-00 110-115 V/50 Hz 115-127 V/60 Hz
1SBL143001R2101	AL9-30-01 contactor 50VCC bajo consumo
1SBL143001R2110	AL9-30-10 contactor 50VCC bajo consumo
1SBL143001R3801	AL9-30-01 contactor 250VCC bajo consumo
1SBL143001R3810	AL9-30-10 contactor 250VCC bajo consumo
1SBL143001R8001	AL9-30-01 contactor 12VCC bajo consumo
1SBL143001R8010	AL9-30-10 contactor 12VCC bajo consumo
1SBL143001R8101	AL9-30-01 contactor 24VCC bajo consumo
1SBL143001R8110	AL9-30-10 contactor 24VCC bajo consumo
1SBL143001R8301	AL9-30-01 contactor 48VCC bajo consumo
1SBL143001R8310	AL9-30-10 contactor 48VCC bajo consumo
1SBL143001R8401	AL9-30-01 contactor 60VCC bajo consumo
1SBL143001R8410	AL9-30-10 contactor 60VCC bajo consumo
1SBL143001R8501	AL9-30-01 contactor 75VCC bajo consumo
1SBL143001R8510	AL9-30-10 contactor 75VCC bajo consumo
1SBL143001R8601	AL9-30-01 contactor 110VCC bajo consumo
1SBL143001R8610	AL9-30-10 contactor 110VCC bajo consumo
1SBL143001R8701	AL9-30-01 contactor 125VCC bajo consumo
1SBL143001R8710	AL9-30-10 contactor 125VCC bajo consumo
1SBL143001R8801	AL9-30-01 contactor 220VCC bajo consumo
1SBL143001R8810	AL9-30-10 contactor 220VCC bajo consumo
1SBL143001R8901	AL9-30-01 contactor 240VCC bajo consumo
1SBL143001R8910	AL9-30-10 contactor 240VCC bajo consumo
1SBL143061R5101	TAL9-30-01 17-32V DC
1SBL143061R5110	TAL9-30-10 17-32V DC
1SBL143061R5201	TAL9-30-01 25-45V DC
1SBL143061R5210	TAL9-30-10 25-45V DC
1SBL143061R5401	TAL9-30-01 36-65V DC
1SBL143061R5410	TAL9-30-10 36-65V DC
1SBL143061R5501	TAL9-30-01 50-90V DC
1SBL143061R5510	TAL9-30-10 50-90V DC
1SBL143061R5801	TAL9-30-01 42-78V DC
1SBL143061R5810	TAL9-30-10 42-78V DC
1SBL143061R6201	TAL9-30-01 77-143V DC
1SBL143061R6210	TAL9-30-10 77-143V DC
1SBL143061R6601	TAL9-30-01 90-150V DC
1SBL143061R6610	TAL9-30-10 90-150V DC
1SBL143061R6801	TAL9-30-01 152-264V DC
1SBL143061R6810	TAL9-30-10 152-264V DC
1SBL143201R2100	AL9-40-00 contactor 50VCC bajo consumo
1SBL143201R3800	AL9-40-00 contactor 250VCC bajo consumo
1SBL143201R8000	AL9-40-00 contactor 12VCC bajo consumo
1SBL143201R8100	AL9-40-00 contactor 24VCC bajo consumo
1SBL143201R8300	AL9-40-00 contactor 48VCC bajo consumo
1SBL143201R8400	AL9-40-00 contactor 60VCC bajo consumo
1SBL143201R8500	AL9-40-00 contactor 75VCC bajo consumo
1SBL143201R8600	AL9-40-00 contactor 110VCC bajo consumo
1SBL143201R8700	AL9-40-00 contactor 125VCC bajo consumo
1SBL143201R8800	AL9-40-00 contactor 220VCC bajo consumo
1SBL143201R8900	AL9-40-00 contactor 240VCC bajo consumo
1SBL143261R5100	TAL9-40-00 17-32V DC
1SBL143261R5200	TAL9-40-00 25-45V DC

ABB	Description
1SBL143261R5400	TAL9-40-00 36-65V DC
1SBL143261R5500	TAL9-40-00 50-90V DC
1SBL143261R5800	TAL9-40-00 42-78V DC
1SBL143261R6200	TAL9-40-00 77-143V DC
1SBL143261R6600	TAL9-40-00 90-150V DC
1SBL143261R6800	TAL9-40-00 152-264V DC
1SBL143501R2100	AL9-22-00 contactor 50VCC bajo consumo
1SBL143501R3800	AL9-22-00 contactor 250VCC bajo consumo
1SBL143501R8000	AL9-22-00 contactor 12VCC bajo consumo
1SBL143501R8100	AL9-22-00 contactor 24VCC bajo consumo
1SBL143501R8300	AL9-22-00 contactor 48VCC bajo consumo
1SBL143501R8400	AL9-22-00 contactor 60VCC bajo consumo
1SBL143501R8500	AL9-22-00 contactor 75VCC bajo consumo
1SBL143501R8600	AL9-22-00 contactor 110VCC bajo consumo
1SBL143501R8700	AL9-22-00 contactor 125VCC bajo consumo
1SBL143501R8800	AL9-22-00 contactor 220VCC bajo consumo
1SBL143501R8900	AL9-22-00 contactor 240VCC bajo consumo
1SBL143561R5100	TAL9-22-00 17-32V DC
1SBL143561R5200	TAL9-22-00 25-45V DC
1SBL143561R5400	TAL9-22-00 36-65V DC
1SBL143561R5500	TAL9-22-00 50-90V DC
1SBL143561R5800	TAL9-22-00 42-78V DC
1SBL143561R6200	TAL9-22-00 77-143V DC
1SBL143561R6600	TAL9-22-00 90-150V DC
1SBL143561R6800	TAL9-22-00 152-264V DC
1SBL144001R1501	AL9Z-30-01 contactor 24VCC bajo consumo
1SBL144001R1510	AL9Z-30-10 contactor 24VCC bajo consumo
1SBL144001R2001	AL9Z-30-01 contactor 48VCC BAJO CONS. 2,
1SBL144001R2010	AL9Z-30-10 contactor 48VCC BAJO CONS. 2,
1SBL161001R1601	A12-30-01 26 V/50 Hz 28 V/60 Hz
1SBL161001R1610	A12-30-10 26 V/50 Hz 28 V/60 Hz
1SBL161001R1701	A12-30-01 28 V/50 Hz 32 V/60 Hz
1SBL161001R1710	A12-30-10 28 V/50 Hz 32 V/60 Hz
1SBL161001R2001	A12-30-01 42 V/50 Hz 48 V/60 Hz
1SBL161001R2010	A12-30-10 42 V/50 Hz 48 V/60 Hz
1SBL161001R2601	A12-30-01 110-127V60HZ 105V50HZ
1SBL161001R2610	A12-30-10 110-127V60HZ 105V50HZ
1SBL161001R2901	A12-30-01 120V50HZ 140V60HZ
1SBL161001R2910	A12-30-10 120V50HZ 140V60HZ
1SBL161001R3001	A12-30-01 125-127 V/50 Hz 150 V/60 Hz
1SBL161001R3010	A12-30-10 125-127 V/50 Hz 150 V/60 Hz
1SBL161001R3401	A12-30-01 175 V/50 Hz 208 V/60 Hz
1SBL161001R3410	A12-30-10 175 V/50 Hz 208 V/60 Hz
1SBL161001R3601	A12-30-01 190 V/50 Hz 220 V/60 Hz
1SBL161001R3610	A12-30-10 190 V/50 Hz 220 V/60 Hz
1SBL161001R4001	A12-30-01 210 V/50 Hz 240 V/60 Hz
1SBL161001R4010	A12-30-10 210 V/50 Hz 240 V/60 Hz
1SBL161001R4201	A12-30-01 230-240 V/50 Hz 227 V/60 Hz
1SBL161001R4210	A12-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL161001R5001	A12-30-01 400 V/50 Hz 440 V/60 Hz
1SBL161001R5010	A12-30-10 400 V/50 Hz 440 V/60 Hz
1SBL161001R5101	A12-30-01 400-415 V/50 Hz 480 V/60 Hz

ABB	Description
1SBL161001R5110	A12-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL161001R5301	A12-30-01 440 V/50 Hz 500 V/60 Hz
1SBL161001R5310	A12-30-10 440 V/50 Hz 500 V/60 Hz
1SBL161001R5501	A12-30-01 500 V/50 Hz 600 V/60 Hz
1SBL161001R5510	A12-30-10 500 V/50 Hz 600 V/60 Hz
1SBL161001R5601	A12-30-01 550 V/50 Hz
1SBL161001R5610	A12-30-10 550 V/50 Hz
1SBL161001R5801	A12-30-01 660-690 V/50 Hz
1SBL161001R5810	A12-30-10 660-690 V/50 Hz
1SBL161001R6201	A12-30-01 230/400V50HZ
1SBL161001R6210	A12-30-10 230/400V50HZ
1SBL161001R6301	A12-30-01 230/400V60HZ
1SBL161001R6310	A12-30-10 230/400V60HZ
1SBL161001R7301	A12-30-01 60 V 50/60 Hz
1SBL161001R7310	A12-30-10 60 V 50/60 Hz
1SBL161001R7401	A12-30-01 100V50HZ 100-110V60HZ
1SBL161001R7410	A12-30-10 100V50HZ 100-110V60HZ
1SBL161001R7501	A12-30-01 200V50HZ 200-220V60HZ
1SBL161001R7510	A12-30-10 200V50HZ 200-220V60HZ
1SBL161001R8001	A12-30-01 220-230V/ 50 Hz 230-240V/ 60 H
1SBL161001R8010	A12-30-10 220-230V/ 50 Hz 230-240V/ 60 H
1SBL161001R8101	A12-30-01 24 V 50/60 Hz
1SBL161001R8110	A12-30-10 24 V 50/60 Hz
1SBL161001R8201	A12-30-01 42 V 50/60 Hz
1SBL161001R8210	A12-30-10 42 V 50/60 Hz
1SBL161001R8301	A12-30-01 48 V/50 Hz 48 V/60 Hz
1SBL161001R8310	A12-30-10 48 V/50 Hz 48 V/60 Hz
1SBL161001R8401	A12-30-01 110 V/50 Hz 110-120 V/60 Hz
1SBL161001R8410	A12-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL161001R8501	A12-30-01 380-400 V/50 Hz 400-415 V/60 H
1SBL161001R8510	A12-30-10 380-400 V/50 Hz 400-415 V/60 H
1SBL161001R8601	A12-30-01 400-415 V/50 Hz 415-440 V/60 H
1SBL161001R8610	A12-30-10 400-415 V/50 Hz 415-440 V/60 H
1SBL161001R8701	A12-30-01 415-440 V/50 Hz 440-460 V/60 H
1SBL161001R8710	A12-30-10 415-440 V/50 Hz 440-460 V/60 H
1SBL161001R8801	A12-30-01 230-240 V/50 Hz 240-260 V/60 H
1SBL161001R8810	A12-30-10 230-240 V/50 Hz 240-260 V/60 H
1SBL161001R8901	A12-30-01 110-115 V/50 Hz 115-127 V/60 H
1SBL161001R8910	A12-30-10 110-115 V/50 Hz 115-127 V/60 H
1SBL161010R8801	CONTACTOR 230-240V50HZ RING T.
1SBL163001R2101	AL12-30-01 contactor 50VCC bajo consumo
1SBL163001R2110	AL12-30-10 contactor 50VCC bajo consumo
1SBL163001R3801	AL12-30-01 contactor 250VCC bajo consumo
1SBL163001R3810	AL12-30-10 contactor 250VCC bajo consumo
1SBL163001R8001	AL12-30-01 contactor 12VCC bajo consumo
1SBL163001R8010	AL12-30-10 contactor 12VCC bajo consumo
1SBL163001R8101	AL12-30-01 contactor 24VCC bajo consumo
1SBL163001R8110	AL12-30-10 contactor 24VCC bajo consumo
1SBL163001R8301	AL12-30-01 contactor 48VCC bajo consumo
1SBL163001R8310	AL12-30-10 contactor 48VCC bajo consumo
1SBL163001R8401	AL12-30-01 contactor 60VCC bajo consumo
1SBL163001R8410	AL12-30-10 contactor 60VCC bajo consumo

ABB	Description
1SBL163001R8501	AL12-30-01 contactor 75VCC bajo consumo
1SBL163001R8510	AL12-30-10 contactor 75VCC bajo consumo
1SBL163001R8601	AL12-30-01 contactor 110VCC bajo consumo
1SBL163001R8610	AL12-30-10 contactor 110VCC bajo consumo
1SBL163001R8701	AL12-30-01 contactor 125VCC bajo consumo
1SBL163001R8710	AL12-30-10 contactor 125VCC bajo consumo
1SBL163001R8801	AL12-30-01 contactor 220VCC bajo consumo
1SBL163001R8810	AL12-30-10 contactor 220VCC bajo consumo
1SBL163001R8901	AL12-30-01 contactor 240VCC bajo consumo
1SBL163001R8910	AL12-30-10 contactor 240VCC bajo consumo
1SBL163061R5101	TAL12-30-01 17-32V DC
1SBL163061R5110	TAL12-30-10 17-32V DC
1SBL163061R5201	TAL12-30-01 25-45V DC
1SBL163061R5210	TAL12-30-10 25-45V DC
1SBL163061R5401	TAL12-30-01 36-65V DC
1SBL163061R5410	TAL12-30-10 36-65V DC
1SBL163061R5501	TAL12-30-01 50-90V DC
1SBL163061R5510	TAL12-30-10 50-90V DC
1SBL163061R5801	TAL12-30-01 42-78V DC
1SBL163061R5810	TAL12-30-10 42-78V DC
1SBL163061R6201	TAL12-30-01 77-143V DC
1SBL163061R6210	TAL12-30-10 77-143V DC
1SBL163061R6601	TAL12-30-01 90-150V DC
1SBL163061R6610	TAL12-30-10 90-150V DC
1SBL163061R6801	TAL12-30-01 152-264V DC
1SBL163061R6810	TAL12-30-10 152-264V DC
1SBL164001R1501	AL12Z-30-01 contactor 24VCC bajo consumo
1SBL164001R1510	AL12Z-30-10 contactor 24VCC bajo consumo
1SBL164001R2001	AL12Z-30-01 contactor 48VCC BAJO CONS. 2
1SBL164001R2010	AL12Z-30-10 contactor 48VCC BAJO CONS. 2
1SBL181001R1601	A16-30-01 26 V/50 Hz 28 V/60 Hz
1SBL181001R1610	A16-30-10 26 V/50 Hz 28 V/60 Hz
1SBL181001R1701	A16-30-01 28 V/50 Hz 32 V/60 Hz
1SBL181001R1710	A16-30-10 28 V/50 Hz 32 V/60 Hz
1SBL181001R2001	A16-30-01 42 V/50 Hz 48 V/60 Hz
1SBL181001R2010	A16-30-10 42 V/50 Hz 48 V/60 Hz
1SBL181001R2601	A16-30-01 110-127V60HZ 105V50HZ
1SBL181001R2610	A16-30-10 110-127V60HZ 105V50HZ
1SBL181001R2901	A16-30-01 120V50HZ 140V60HZ
1SBL181001R2910	A16-30-10 120V50HZ 140V60HZ
1SBL181001R3001	A16-30-01 125-127 V/50 Hz 150 V/60 Hz
1SBL181001R3010	A16-30-10 125-127 V/50 Hz 150 V/60 Hz
1SBL181001R3401	A16-30-01 175 V/50 Hz 208 V/60 Hz
1SBL181001R3410	A16-30-10 175 V/50 Hz 208 V/60 Hz
1SBL181001R3601	A16-30-01 190 V/50 Hz 220 V/60 Hz
1SBL181001R3610	A16-30-10 190 V/50 Hz 220 V/60 Hz
1SBL181001R4001	A16-30-01 210 V/50 Hz 240 V/60 Hz
1SBL181001R4010	A16-30-10 210 V/50 Hz 240 V/60 Hz
1SBL181001R4201	A16-30-01 230-240 V/50 Hz 227 V/60 Hz
1SBL181001R4210	A16-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL181001R5001	A16-30-01 400 V/50 Hz 440 V/60 Hz
1SBL181001R5010	A16-30-10 400 V/50 Hz 440 V/60 Hz

ABB	Description
1SBL181001R5101	A16-30-01 400-415 V/50 Hz 480 V/60 Hz
1SBL181001R5110	A16-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL181001R5301	A16-30-01 440 V/50 Hz 500 V/60 Hz
1SBL181001R5310	A16-30-10 440 V/50 Hz 500 V/60 Hz
1SBL181001R5501	A16-30-01 500 V/50 Hz 600 V/60 Hz
1SBL181001R5510	A16-30-00 500 V/50 Hz 600 V/60 Hz
1SBL181001R5601	A16-30-01 550 V/50 Hz
1SBL181001R5610	A16-30-10 550 V/50 Hz
1SBL181001R5801	A16-30-01 660-690 V/50 Hz
1SBL181001R5810	A16-30-10 660-690 V/50 Hz
1SBL181001R6201	A16-30-01 230/400V50HZ
1SBL181001R6210	A16-30-10 230/400V50HZ
1SBL181001R6301	A16-30-01 230/400V60HZ
1SBL181001R6310	A16-30-10 230/400V60HZ
1SBL181001R7301	A16-30-01 60 V 50/60 Hz
1SBL181001R7310	A16-30-10 60 V 50/60 Hz
1SBL181001R7401	A16-30-01 100V50HZ 100-110V60HZ
1SBL181001R7410	A16-30-10 100V50HZ 100-110V60HZ
1SBL181001R7501	A16-30-01 200V50HZ 200-220V60HZ
1SBL181001R7510	A16-30-10 200V50HZ 200-220V60HZ
1SBL181001R8001	A16-30-01 220-230V/ 50 Hz 230-240V/ 60 H
1SBL181001R8010	A16-30-10 220-230V/ 50 Hz 230-240V/ 60 H
1SBL181001R8101	A16-30-01 24 V 50/60 Hz
1SBL181001R8110	A16-30-10 24 V 50/60 Hz
1SBL181001R8201	A16-30-01 42 V 50/60 Hz
1SBL181001R8210	A16-30-10 42 V 50/60 Hz
1SBL181001R8301	A16-30-01 48 V/50 Hz 48 V/60 Hz
1SBL181001R8310	A16-30-10 48 V/50 Hz 48 V/60 Hz
1SBL181001R8401	A16-30-01 110 V/50 Hz 110-120 V/60 Hz
1SBL181001R8410	A16-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL181001R8501	A16-30-01 380-400 V/50 Hz 400-415 V/60 H
1SBL181001R8510	A16-30-10 380-400 V/50 Hz 400-415 V/60 H
1SBL181001R8601	A16-30-01 400-415 V/50 Hz 415-440 V/60 H
1SBL181001R8610	A16-30-10 400-415 V/50 Hz 415-440 V/60 H
1SBL181001R8701	A16-30-01 415-440 V/50 Hz 440-460 V/60 H
1SBL181001R8710	A16-30-10 415-440 V/50 Hz 440-460 V/60 H
1SBL181001R8801	A16-30-01 230-240 V/50 Hz 240-260 V/60 H
1SBL181001R8810	A16-30-10 230-240 V/50 Hz 240-260 V/60 H
1SBL181001R8901	A16-30-01 110-115 V/50 Hz 115-127 V/60 H
1SBL181001R8910	A16-30-10 110-115 V/50 Hz 115-127 V/60 H
1SBL181010R8801	CONTACTOR 230-240V50HZ RING T.
1SBL181022R8010	UA16-30-10 CONTACTOR TRIPOL.220-230V 50
1SBL181022R8510	contactor 380-400V50Hz
1SBL181024R8010	CONTACTOR 12,5KVAR, 220-230V50
1SBL181201R1600	A16-40-00 26 V/50 Hz 28 V/60 Hz
1SBL181201R1700	A16-40-00 28 V/50 Hz 32 V/60 Hz
1SBL181201R2000	A16-40-00 42 V/50 Hz 48 V/60 Hz
1SBL181201R2600	A16-40-00 110-127V60HZ 105V50HZ
1SBL181201R2900	A16-40-00 120V50HZ 140V60HZ
1SBL181201R3000	A16-40-00 125-127 V/50 Hz 150 V/60 Hz
1SBL181201R3400	A16-40-00 175 V/50 Hz 208 V/60 Hz
1SBL181201R3600	A16-40-00 190 V/50 Hz 220 V/60 Hz

ABB	Description
1SBL181201R4000	A16-40-00 210 V/50 Hz 240 V/60 Hz
1SBL181201R4200	A16-40-00 230-240 V/50 Hz 227 V/60 Hz
1SBL181201R5000	A16-40-00 400 V/50 Hz 440 V/60 Hz
1SBL181201R5100	A16-40-00 400-415 V/50 Hz 480 V/60 Hz
1SBL181201R5300	A16-40-00 440 V/50 Hz 500 V/60 Hz
1SBL181201R5500	A16-40-00 500 V/50 Hz 600 V/60 Hz
1SBL181201R5600	A16-40-00 550 V/50 Hz
1SBL181201R5800	A16-40-00 660-690 V/50 Hz
1SBL181201R6200	A16-40-00 230/400V60HZ
1SBL181201R6300	A16-40-00 230/400V60HZ
1SBL181201R7300	A16-40-00 60 V 50/60 Hz
1SBL181201R7400	A16-40-00 100V50HZ 100-110V60HZ
1SBL181201R7500	A16-40-00 200V50HZ 200-220V60HZ
1SBL181201R8000	A16-40-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL181201R8100	A16-40-00 24 V 50/60 Hz
1SBL181201R8200	A16-40-00 42 V 50/60 Hz
1SBL181201R8300	A16-40-00 48 V/50 Hz 48 V/60 Hz
1SBL181201R8400	A16-40-00 110 V/50 Hz 110-120 V/60 Hz
1SBL181201R8500	A16-40-00 380-400 V/50 Hz 400-415 V/60 H
1SBL181201R8600	A16-40-00 400-415 V/50 Hz 415-440 V/60 H
1SBL181201R8700	A16-40-00 415-440 V/50 Hz 440-460 V/60 H
1SBL181201R8800	A16-40-00 230-240 V/50 Hz 240-260 V/60 H
1SBL181201R8900	A16-40-00 110-115 V/50 Hz 115-127 V/60 H
1SBL181501R1600	A16-22-00 26 V/50 Hz 28 V/60 Hz
1SBL181501R1700	A16-22-00 28 V/50 Hz 32 V/60 Hz
1SBL181501R2000	A16-22-00 42 V/50 Hz 48 V/60 Hz
1SBL181501R2600	A16-22-00 110-127V60HZ 105V50HZ
1SBL181501R2900	A16-22-00 120V50HZ 140V60HZ
1SBL181501R3000	A16-22-00 125-127 V/50 Hz 150 V/60 Hz
1SBL181501R3400	A16-22-00 175 V/50 Hz 208 V/60 Hz
1SBL181501R3600	A16-22-00 190 V/50 Hz 220 V/60 Hz
1SBL181501R4000	A16-22-00 210 V/50 Hz 240 V/60 Hz
1SBL181501R4200	A16-22-00 230-240 V/50 Hz 227 V/60 Hz
1SBL181501R5000	A16-22-00 400 V/50 Hz 440 V/60 Hz
1SBL181501R5100	A16-22-00 400-415 V/50 Hz 480 V/60 Hz
1SBL181501R5300	A16-22-00 440 V/50 Hz 500 V/60 Hz
1SBL181501R5500	A16-22-00 500 V/50 Hz 600 V/60 Hz
1SBL181501R5600	A16-22-00 550 V/50 Hz
1SBL181501R5800	A16-22-00 660-690 V/50 Hz
1SBL181501R6200	A16-22-00 230/400V50HZ
1SBL181501R6300	A16-22-00 230/400V60HZ
1SBL181501R7300	A16-22-00 60 V 50/60 Hz
1SBL181501R7400	A16-22-00 100V50HZ 100-110V60HZ
1SBL181501R7500	A16-22-00 200V50HZ 200-220V60HZ
1SBL181501R8000	A16-22-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL181501R8100	A16-22-00 24 V 50/60 Hz
1SBL181501R8200	A16-22-00 42 V 50/60 Hz
1SBL181501R8300	A16-22-00 48 V/50 Hz 48 V/60 Hz
1SBL181501R8400	A16-22-00 110 V/50 Hz 110-120 V/60 Hz
1SBL181501R8500	A16-22-00 380-400 V/50 Hz 400-415 V/60 H
1SBL181501R8600	A16-22-00 400-415 V/50 Hz 415-440 V/60 H
1SBL181501R8700	A16-22-00 415-440 V/50 Hz 440-460 V/60 H

ABB	Description
1SBL181501R8800	A16-22-00 230-240 V/50 Hz 240-260 V/60 H
1SBL181501R8900	A16-22-00 110-115 V/50 Hz 115-127 V/60 H
1SBL183001R2101	AL16-30-01 contactor 50VCC bajo consumo
1SBL183001R2110	AL16-30-10 contactor 50VCC bajo consumo
1SBL183001R3801	AL16-30-01 contactor 250VCC bajo consumo
1SBL183001R3810	AL16-30-10 contactor 250VCC bajo consumo
1SBL183001R8001	AL16-30-01 contactor 12VCC bajo consumo
1SBL183001R8010	AL16-30-10 contactor 12VCC bajo consumo
1SBL183001R8101	AL16-30-01 contactor 24VCC bajo consumo
1SBL183001R8110	AL16-30-10 contactor 24VCC bajo consumo
1SBL183001R8301	AL16-30-01 contactor 48VCC bajo consumo
1SBL183001R8310	AL16-30-10 contactor 48VCC bajo consumo
1SBL183001R8401	AL16-30-01 contactor 60VCC bajo consumo
1SBL183001R8410	AL16-30-10 contactor 60VCC bajo consumo
1SBL183001R8501	AL16-30-01 contactor 75VCC bajo consumo
1SBL183001R8510	AL16-30-10 contactor 75VCC bajo consumo
1SBL183001R8601	AL16-30-01 contactor 110VCC bajo consumo
1SBL183001R8610	AL16-30-10 contactor 110VCC bajo consumo
1SBL183001R8701	AL16-30-01 contactor 125VCC bajo consumo
1SBL183001R8710	AL16-30-10 contactor 125VCC bajo consumo
1SBL183001R8801	AL16-30-01 contactor 220VCC bajo consumo
1SBL183001R8810	AL16-30-10 contactor 220VCC bajo consumo
1SBL183001R8901	AL16-30-01 contactor 240VCC bajo consumo
1SBL183001R8910	AL16-30-10 contactor 240VCC bajo consumo
1SBL183061R5101	TAL16-30-01 17-32V DC
1SBL183061R5110	TAL16-30-10 17-32V DC
1SBL183061R5201	TAL16-30-01 25-45V DC
1SBL183061R5210	TAL16-30-10 25-45V DC
1SBL183061R5401	TAL16-30-01 36-65V DC
1SBL183061R5410	TAL16-30-10 36-65V DC
1SBL183061R5501	TAL16-30-01 50-90V DC
1SBL183061R5510	TAL16-30-10 50-90V DC
1SBL183061R5801	TAL16-30-01 42-78V DC
1SBL183061R5810	TAL16-30-10 42-78V DC
1SBL183061R6201	TAL16-30-01 77-143V DC
1SBL183061R6210	TAL16-30-10 77-143V DC
1SBL183061R6601	TAL16-30-01 90-150V DC
1SBL183061R6610	TAL16-30-10 90-150V DC
1SBL183061R6801	TAL16-30-01 152-264V DC
1SBL183061R6810	TAL16-30-10 152-264V DC
1SBL183201R2100	AL16-40-00 contactor 50VCC bajo consumo
1SBL183201R3800	AL16-40-00 contactor 250VCC bajo consumo
1SBL183201R8000	AL16-40-00 contactor 12VCC bajo consumo
1SBL183201R8100	AL16-40-00 contactor 24VCC bajo consumo
1SBL183201R8300	AL16-40-00 contactor 48VCC bajo consumo
1SBL183201R8400	AL16-40-00 contactor 60VCC bajo consumo
1SBL183201R8500	AL16-40-00 contactor 75VCC bajo consumo
1SBL183201R8600	AL16-40-00 contactor 110VCC bajo consumo
1SBL183201R8700	AL16-40-00 contactor 125VCC bajo consumo
1SBL183201R8800	AL16-40-00 contactor 220VCC bajo consumo
1SBL183201R8900	AL16-40-00 contactor 240VCC bajo consumo
1SBL183261R5100	TAL16-40-00 17-32V DC

ABB	Description
1SBL183261R5200	TAL16-40-00 25-45V DC
1SBL183261R5400	TAL16-40-00 36-65V DC
1SBL183261R5500	TAL16-40-00 50-90V DC
1SBL183261R5800	TAL16-40-00 42-78V DC
1SBL183261R6200	TAL16-40-00 77-143V DC
1SBL183261R6600	TAL16-40-00 90-150V DC
1SBL183261R6800	TAL16-40-00 152-264V DC
1SBL183501R2100	AL16-22-00 contactor 50VCC bajo consumo
1SBL183501R3800	AL16-22-00 contactor 250VCC bajo consumo
1SBL183501R8000	AL16-22-00 contactor 12VCC bajo consumo
1SBL183501R8100	AL16-22-00 contactor 24VCC bajo consumo
1SBL183501R8300	AL16-22-00 contactor 48VCC bajo consumo
1SBL183501R8400	AL16-22-00 contactor 60VCC bajo consumo
1SBL183501R8500	AL16-22-00 contactor 75VCC bajo consumo
1SBL183501R8600	AL16-22-00 contactor 110VCC bajo consumo
1SBL183501R8700	AL16-22-00 contactor 125VCC bajo consumo
1SBL183501R8800	AL16-22-00 contactor 220VCC bajo consumo
1SBL183501R8900	AL16-22-00 contactor 240VCC bajo consumo
1SBL183561R5100	TAL16-22-00 17-32V DC
1SBL183561R5200	TAL16-22-00 25-45V DC
1SBL183561R5400	TAL16-22-00 36-65V DC
1SBL183561R5500	TAL16-22-00 50-90V DC
1SBL183561R5800	TAL16-22-00 42-78V DC
1SBL183561R6200	TAL16-22-00 77-143V DC
1SBL183561R6600	TAL16-22-00 90-150V DC
1SBL183561R6800	TAL16-22-00 152-264V DC
1SBL184001R1501	AL16Z-30-01 contactor 24VCC bajo consumo
1SBL184001R1510	AL16Z-30-10 contactor 24VCC bajo consumo
1SBL184001R2001	AL16Z-30-01 contactor 48VCC BAJO CONS. 2
1SBL184001R2010	AL16Z-30-10 contactor 48VCC BAJO CONS. 2
1SBL241001R1601	A26-30-01 26 V/50 Hz 28 V/60 Hz
1SBL241001R1610	A26-30-10 26 V/50 Hz 28 V/60 Hz
1SBL241001R1701	A26-30-01 28 V/50 Hz 32 V/60 Hz
1SBL241001R1710	A26-30-10 28 V/50 Hz 32 V/60 Hz
1SBL241001R2001	A26-30-01 42 V/50 Hz 48 V/60 Hz
1SBL241001R2010	A26-30-10 42 V/50 Hz 48 V/60 Hz
1SBL241001R2601	A26-30-01 110-127V60HZ 105V50HZ
1SBL241001R2610	A26-30-10 110-127V60HZ 105V50HZ
1SBL241001R2901	A26-30-01 120V50HZ 140V60HZ
1SBL241001R2910	A26-30-10 120V50HZ 140V60HZ
1SBL241001R3001	A26-30-01 125-127 V/50 Hz 150 V/60 Hz
1SBL241001R3010	A26-30-10 125-127 V/50 Hz 150 V/60 Hz
1SBL241001R3401	A26-30-01 175 V/50 Hz 208 V/60 Hz
1SBL241001R3410	A26-30-10 175 V/50 Hz 208 V/60 Hz
1SBL241001R3601	A26-30-01 190 V/50 Hz 220 V/60 Hz
1SBL241001R3610	A26-30-10 190 V/50 Hz 220 V/60 Hz
1SBL241001R4001	A26-30-01 210 V/50 Hz 240 V/60 Hz
1SBL241001R4010	A26-30-10 210 V/50 Hz 240 V/60 Hz
1SBL241001R4201	A26-30-01 230-240 V/50 Hz 227 V/60 Hz
1SBL241001R4210	A26-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL241001R5001	A26-30-01 400 V/50 Hz 440 V/60 Hz
1SBL241001R5010	A26-30-10 400 V/50 Hz 440 V/60 Hz

ABB	Description
1SBL241001R5101	A26-30-01 400-415 V/50 Hz 480 V/60 Hz
1SBL241001R5110	A26-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL241001R5301	A26-30-01 440 V/50 Hz 500 V/60 Hz
1SBL241001R5310	A26-30-10 440 V/50 Hz 500 V/60 Hz
1SBL241001R5501	A26-30-01 500 V/50 Hz 600 V/60 Hz
1SBL241001R5510	A26-30-10 500 V/50 Hz 600 V/60 Hz
1SBL241001R5601	A26-30-01 550 V/50 Hz
1SBL241001R5610	A26-30-10 550 V/50 Hz
1SBL241001R5801	A26-30-01 660-690 V/50 Hz
1SBL241001R5810	A26-30-10 660-690 V/50 Hz
1SBL241001R7301	A26-30-01 60 V 50/60 Hz
1SBL241001R7310	A26-30-10 60 V 50/60 Hz
1SBL241001R7401	A26-30-01 100V50HZ 100-110V60HZ
1SBL241001R7410	A26-30-10 100V50HZ 100-110V60HZ
1SBL241001R7501	A26-30-01 200V50HZ 200-220V60HZ
1SBL241001R7510	A26-30-10 200V50HZ 200-220V60HZ
1SBL241001R8001	A26-30-01 220-230V/ 50 Hz 230-240V/ 60 H
1SBL241001R8010	A26-30-10 220-230V/ 50 Hz 230-240V/ 60 H
1SBL241001R8101	A26-30-01 24 V 50/60 Hz
1SBL241001R8110	A26-30-10 24 V 50/60 Hz
1SBL241001R8201	A26-30-01 42 V 50/60 Hz
1SBL241001R8210	A26-30-10 42 V 50/60 Hz
1SBL241001R8301	A26-30-01 48 V/50 Hz 48 V/60 Hz
1SBL241001R8310	A26-30-10 48 V/50 Hz 48 V/60 Hz
1SBL241001R8401	A26-30-01 110 V/50 Hz 110-120 V/60 Hz
1SBL241001R8410	A26-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL241001R8501	A26-30-01 380-400 V/50 Hz 400-415 V/60 H
1SBL241001R8510	A26-30-10 380-400 V/50 Hz 400-415 V/60 H
1SBL241001R8601	A26-30-01 400-415 V/50 Hz 415-440 V/60 H
1SBL241001R8610	A26-30-10 400-415 V/50 Hz 415-440 V/60 H
1SBL241001R8701	A26-30-01 415-440 V/50 Hz 440-460 V/60 H
1SBL241001R8710	A26-30-10 415-440 V/50 Hz 440-460 V/60 H
1SBL241001R8801	A26-30-01 230-240 V/50 Hz 240-260 V/60 H
1SBL241001R8810	A26-30-10 230-240 V/50 Hz 240-260 V/60 H
1SBL241001R8901	A26-30-01 110-115 V/50 Hz 115-127 V/60 H
1SBL241001R8910	A26-30-10 110-115 V/50 Hz 115-127 V/60 H
1SBL241010R8801	CONTACTOR 230-240V50HZ RING T.
1SBL241022R1610	UA26-30-10 26 V/50 Hz 28 V/60 Hz
1SBL241022R1710	UA26-30-10 28 V/50 Hz 32 V/60 Hz
1SBL241022R2610	UA26-30-10 10110-127V60HZ 105V50HZ
1SBL241022R2910	UA26-30-10 120V50HZ 140V60HZ
1SBL241022R3010	UA26-30-10 125-127 V/50 Hz 150 V/60 Hz
1SBL241022R3410	UA26-30-10 175 V/50 Hz 208 V/60 Hz
1SBL241022R3610	UA26-30-10 190 V/50 Hz 220 V/60 Hz
1SBL241022R4010	UA26-30-10 210 V/50 Hz 240 V/60 Hz
1SBL241022R4210	UA26-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL241022R5010	UA26-30-10 400 V/50 Hz 440 V/60 Hz
1SBL241022R5110	UA26-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL241022R5310	UA26-30-10 440 V/50 Hz 500 V/60 Hz
1SBL241022R5510	UA26-30-10 500 V/50 Hz 600 V/60 Hz
1SBL241022R5610	UA26-30-10 550 V/50 Hz
1SBL241022R5810	UA26-30-10 660-690 V/50 Hz

ABB	Description
1SBL241022R7310	UA26-30-10 60 V 50/60 Hz
1SBL241022R7410	UA26-30-10 100V50HZ 100-110V60HZ
1SBL241022R7510	UA26-30-10 200V50HZ 100-110V60HZ
1SBL241022R8010	UA26-30-10 220-230V/ 50 Hz 230-240V/ 60
1SBL241022R8110	UA26-30-10 24 V 50/60 Hz
1SBL241022R8210	UA26-30-10 42 V 50/60 Hz
1SBL241022R8310	UA26-30-10 48 V/50 Hz 48 V/60 Hz
1SBL241022R8410	UA26-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL241022R8510	UA26-30-10 380-400 V/50 Hz 400-415 V/60
1SBL241022R8610	UA26-30-10 400-415 V/50 Hz 415-440 V/60
1SBL241022R8710	UA26-30-10 415-440 V/50 Hz 440-460 V/60
1SBL241022R8810	UA26-30-10 230-240 V/50 Hz 240-260 V/60
1SBL241022R8910	UA26-30-10 110-115 V/50 Hz 115-127 V/60
1SBL241023R3610	UA26-30-10R 190V 50 Hz 220V 60 Hz
1SBL241023R8010	UA26-30-10 R CONTACTOR 220 V / 50 HZ
1SBL241024R8010	CONTACTOR 22KVAR, 220-230V50HZ
1SBL241201R1600	A26-40-00 26 V/50 Hz 28 V/60 Hz
1SBL241201R1700	A26-40-00 28 V/50 Hz 32 V/60 Hz
1SBL241201R2000	A26-40-00 42 V/50 Hz 48 V/60 Hz
1SBL241201R2600	A26-40-00 110-127V60HZ 105V50HZ
1SBL241201R2900	A26-40-00 120V50HZ 140V60HZ
1SBL241201R3000	A26-40-00 125-127 V/50 Hz 150 V/60 Hz
1SBL241201R3400	A26-40-00 175 V/50 Hz 208 V/60 Hz
1SBL241201R3600	A26-40-00 190 V/50 Hz 220 V/60 Hz
1SBL241201R4000	A26-40-00 210 V/50 Hz 240 V/60 Hz
1SBL241201R4200	A26-40-00 230-240 V/50 Hz 227 V/60 Hz
1SBL241201R5000	A26-40-00 400 V/50 Hz 440 V/60 Hz
1SBL241201R5100	A26-40-00 400-415 V/50 Hz 480 V/60 Hz
1SBL241201R5300	A26-40-00 440 V/50 Hz 500 V/60 Hz
1SBL241201R5500	A26-40-00 500 V/50 Hz 600 V/60 Hz
1SBL241201R5600	A26-40-00 550 V/50 Hz
1SBL241201R5800	A26-40-00 660-690 V/50 Hz
1SBL241201R7300	A26-40-00 60 V 50/60 Hz
1SBL241201R7400	A26-40-00 100V50HZ 100-110V60HZ
1SBL241201R7500	A26-40-00 200V50HZ 200-220V60HZ
1SBL241201R8000	A26-40-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL241201R8100	A26-40-00 24 V 50/60 Hz
1SBL241201R8200	A26-40-00 42 V 50/60 Hz
1SBL241201R8300	A26-40-00 48 V/50 Hz 48 V/60 Hz
1SBL241201R8400	A26-40-00 110 V/50 Hz 110-120 V/60 Hz
1SBL241201R8500	A26-40-00 380-400 V/50 Hz 400-415 V/60 H
1SBL241201R8600	A26-40-00 400-415 V/50 Hz 415-440 V/60 H
1SBL241201R8700	A26-40-00 415-440 V/50 Hz 440-460 V/60 H
1SBL241201R8800	A26-40-00 230-240 V/50 Hz 240-260 V/60 H
1SBL241201R8900	A26-40-00 110-115 V/50 Hz 115-127 V/60 H
1SBL241501R1600	A26-22-00 26 V/50 Hz 28 V/60 Hz
1SBL241501R1700	A26-22-00 28 V/50 Hz 32 V/60 Hz
1SBL241501R2000	A26-22-00 42 V/50 Hz 48 V/60 Hz
1SBL241501R2600	A26-22-00 110-127V60HZ 105V50HZ
1SBL241501R2900	A26-22-00 120V50HZ 140V60HZ
1SBL241501R3000	A26-22-00 125-127 V/50 Hz 150 V/60 Hz
1SBL241501R3400	A26-22-00 175 V/50 Hz 208 V/60 Hz

ABB	Description
1SBL241501R3600	A26-22-00 190 V/50 Hz 220 V/60 Hz
1SBL241501R4000	A26-22-00 210 V/50 Hz 240 V/60 Hz
1SBL241501R4200	A26-22-00 230-240 V/50 Hz 227 V/60 Hz
1SBL241501R5000	A26-22-00 400 V/50 Hz 440 V/60 Hz
1SBL241501R5100	A26-22-00 400-415 V/50 Hz 480 V/60 Hz
1SBL241501R5300	A26-22-00 440 V/50 Hz 500 V/60 Hz
1SBL241501R5500	A26-22-00 500 V/50 Hz 600 V/60 Hz
1SBL241501R5600	A26-22-00 550 V/50 Hz
1SBL241501R5800	A26-22-00 660-690 V/50 Hz
1SBL241501R7300	A26-22-00 60 V 50/60 Hz
1SBL241501R7400	A26-22-00 100V50HZ 100-110V60HZ
1SBL241501R7500	A26-22-00 200V50HZ 200-220V60HZ
1SBL241501R8000	A26-22-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL241501R8100	A26-22-00 24 V 50/60 Hz
1SBL241501R8200	A26-22-00 42 V 50/60 Hz
1SBL241501R8300	A26-22-00 48 V/50 Hz 48 V/60 Hz
1SBL241501R8400	A26-22-00 110 V/50 Hz 110-120 V/60 Hz
1SBL241501R8500	A26-22-00 380-400 V/50 Hz 400-415 V/60 H
1SBL241501R8600	A26-22-00 400-415 V/50 Hz 415-440 V/60 H
1SBL241501R8700	A26-22-00 415-440 V/50 Hz 440-460 V/60 H
1SBL241501R8800	A26-22-00 230-240 V/50 Hz 240-260 V/60 H
1SBL241501R8900	A26-22-00 110-115 V/50 Hz 115-127 V/60 H
1SBL243001R2101	AL26-30-01 contactor 50VCC bajo consumo
1SBL243001R2110	AL26-30-10 contactor 50VCC bajo consumo
1SBL243001R3801	AL26-30-01 contactor 250VCC bajo consumo
1SBL243001R3810	AL26-30-10 contactor 250VCC bajo consumo
1SBL243001R8001	AL26-30-01 contactor 12VCC bajo consumo
1SBL243001R8010	AL26-30-10 contactor 12VCC bajo consumo
1SBL243001R8101	AL26-30-01 contactor 24VCC bajo consumo
1SBL243001R8110	AL26-30-10 contactor 24VCC bajo consumo
1SBL243001R8301	AL26-30-01 contactor 48VCC bajo consumo
1SBL243001R8310	AL26-30-10 contactor 48VCC bajo consumo
1SBL243001R8401	AL26-30-01 contactor 60VCC bajo consumo
1SBL243001R8410	AL26-30-10 contactor 60VCC bajo consumo
1SBL243001R8501	AL26-30-01 contactor 75VCC bajo consumo
1SBL243001R8510	AL26-30-10 contactor 75VCC bajo consumo
1SBL243001R8601	AL26-30-01 contactor 110VCC bajo consumo
1SBL243001R8610	AL26-30-10 contactor 110VCC bajo consumo
1SBL243001R8701	AL26-30-01 contactor 125VCC bajo consumo
1SBL243001R8710	AL26-30-10 contactor 125VCC bajo consumo
1SBL243001R8801	AL26-30-01 contactor 220VCC bajo consumo
1SBL243001R8810	AL26-30-10 contactor 220VCC bajo consumo
1SBL243001R8901	AL26-30-01 contactor 240VCC bajo consumo
1SBL243001R8910	AL26-30-10 contactor 240VCC bajo consumo
1SBL243061R5101	TAL26-30-01 17-32V DC
1SBL243061R5110	TAL26-30-10 17-32V DC
1SBL243061R5201	TAL26-30-01 25-45V DC
1SBL243061R5210	TAL26-30-10 25-45V DC
1SBL243061R5401	TAL26-30-01 36-65V DC
1SBL243061R5410	TAL26-30-10 36-65V DC
1SBL243061R5501	TAL26-30-01 50-90V DC
1SBL243061R5510	TAL26-30-10 50-90V DC

ABB	Description
1SBL243061R5801	TAL26-30-01 42-78V DC
1SBL243061R5810	TAL26-30-10 42-78V DC
1SBL243061R6201	TAL26-30-01 77-143V DC
1SBL243061R6210	TAL26-30-10 77-143V DC
1SBL243061R6601	TAL26-30-01 90-150V DC
1SBL243061R6610	TAL26-30-10 90-150V DC
1SBL243061R6801	TAL26-30-01 152-264V DC
1SBL243061R6810	TAL26-30-10 152-264V DC
1SBL243201R2100	AL26-40-00 contactor 50VCC bajo consumo
1SBL243201R3800	AL26-40-00 contactor 250VCC bajo consumo
1SBL243201R8000	AL26-40-00 contactor 12VCC bajo consumo
1SBL243201R8100	AL26-40-00 contactor 24VCC bajo consumo
1SBL243201R8300	AL26-40-00 contactor 48VCC bajo consumo
1SBL243201R8400	AL26-40-00 contactor 60VCC bajo consumo
1SBL243201R8500	AL26-40-00 contactor 75VCC bajo consumo
1SBL243201R8600	AL26-40-00 contactor 110VCC bajo consumo
1SBL243201R8700	AL26-40-00 contactor 125VCC bajo consumo
1SBL243201R8800	AL26-40-00 contactor 220VCC bajo consumo
1SBL243201R8900	AL26-40-00 contactor 240VCC bajo consumo
1SBL243261R5100	TAL26-40-00 17-32V DC
1SBL243261R5200	TAL26-40-00 25-45V DC
1SBL243261R5400	TAL26-40-00 36-65V DC
1SBL243261R5500	TAL26-40-00 50-90V DC
1SBL243261R5800	TAL26-40-00 42-78V DC
1SBL243261R6200	TAL26-40-00 77-143V DC
1SBL243261R6600	TAL26-40-00 90-150V DC
1SBL243261R6800	TAL26-40-00 152-264V DC
1SBL243501R2100	AL26-22-00 contactor 50VCC bajo consumo
1SBL243501R3800	AL26-22-00 contactor 250VCC bajo consumo
1SBL243501R8000	AL26-22-00 contactor 12VCC bajo consumo
1SBL243501R8100	AL26-22-00 contactor 24VCC bajo consumo
1SBL243501R8300	AL26-22-00 contactor 48VCC bajo consumo
1SBL243501R8400	AL26-22-00 contactor 60VCC bajo consumo
1SBL243501R8500	AL26-22-00 contactor 75VCC bajo consumo
1SBL243501R8600	AL26-22-00 contactor 110VCC bajo consumo
1SBL243501R8700	AL26-22-00 contactor 125VCC bajo consumo
1SBL243501R8800	AL26-22-00 contactor 220VCC bajo consumo
1SBL243501R8900	AL26-22-00 contactor 240VCC bajo consumo
1SBL243561R5100	TAL26-22-00 17-32V DC
1SBL243561R5200	TAL26-22-00 25-45V DC
1SBL243561R5400	TAL26-22-00 36-65V DC
1SBL243561R5500	TAL26-22-00 50-90V DC
1SBL243561R5800	TAL26-22-00 42-78V DC
1SBL243561R6200	TAL26-22-00 77-143V DC
1SBL243561R6600	TAL26-22-00 90-150V DC
1SBL243561R6800	TAL26-22-00 152-264V DC
1SBL251022R2010	UA26-30-10 42 V/50 Hz 48 V/60 Hz
1SBL281001R1601	A30-30-01 26 V/50 Hz 28 V/60 Hz
1SBL281001R1610	A30-30-10 26 V/50 Hz 28 V/60 Hz
1SBL281001R1701	A30-30-01 28 V/50 Hz 32 V/60 Hz
1SBL281001R1710	A30-30-10 28 V/50 Hz 32 V/60 Hz
1SBL281001R2001	A30-30-01 42 V/50 Hz 48 V/60 Hz

ABB	Description
1SBL281001R2010	A30-30-10 42 V/50 Hz 48 V/60 Hz
1SBL281001R2601	A30-30-01 110-127V60HZ 105V50HZ
1SBL281001R2610	A30-30-10 110-127V60HZ 105V50HZ
1SBL281001R2901	A30-30-01 120V50HZ 140V60HZ
1SBL281001R2910	A30-30-10 120V50HZ 140V60HZ
1SBL281001R3001	A30-30-01 125-127 V/50 Hz 150 V/60 Hz
1SBL281001R3010	A30-30-10 125-127 V/50 Hz 150 V/60 Hz
1SBL281001R3401	A30-30-01 175 V/50 Hz 208 V/60 Hz
1SBL281001R3410	A30-30-10 175 V/50 Hz 208 V/60 Hz
1SBL281001R3601	A30-30-00 190 V/50 Hz 220 V/60 Hz
1SBL281001R3610	A30-30-10 190 V/50 Hz 220 V/60 Hz
1SBL281001R4001	A30-30-01 210 V/50 Hz 240 V/60 Hz
1SBL281001R4010	A30-30-10 210 V/50 Hz 240 V/60 Hz
1SBL281001R4201	A30-30-01 230-240 V/50 Hz 227 V/60 Hz
1SBL281001R4210	A30-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL281001R5001	A30-30-01 400 V/50 Hz 440 V/60 Hz
1SBL281001R5010	A30-30-10 400 V/50 Hz 440 V/60 Hz
1SBL281001R5101	A30-30-01 400-415 V/50 Hz 480 V/60 Hz
1SBL281001R5110	A30-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL281001R5301	A30-30-01 440 V/50 Hz 500 V/60 Hz
1SBL281001R5310	A30-30-10 440 V/50 Hz 500 V/60 Hz
1SBL281001R5501	A30-30-01 500 V/50 Hz 600 V/60 Hz
1SBL281001R5510	A30-30-10 500 V/50 Hz 600 V/60 Hz
1SBL281001R5601	A30-30-01 550 V/50 Hz
1SBL281001R5610	A30-30-10 550 V/50 Hz
1SBL281001R5801	A30-30-01 660-690 V/50 Hz
1SBL281001R5810	A30-30-10 660-690 V/50 Hz
1SBL281001R7301	A30-30-01 60 V 50/60 Hz
1SBL281001R7310	A30-30-10 60 V 50/60 Hz
1SBL281001R7401	A30-30-01 100V50HZ 100-110V60HZ
1SBL281001R7410	A30-30-10 100V50HZ 100-110V60HZ
1SBL281001R7501	A30-30-01 200V50HZ 200-220V60HZ
1SBL281001R7510	A30-30-10 200V50HZ 200-220V60HZ
1SBL281001R8001	A30-30-01 220-230V/ 50 Hz 230-240V/ 60 H
1SBL281001R8010	A30-30-10 220-230V/ 50 Hz 230-240V/ 60 H
1SBL281001R8101	A30-30-01 24 V 50/60 Hz
1SBL281001R8110	A30-30-10 24 V 50/60 Hz
1SBL281001R8201	A30-30-01 42 V 50/60 Hz
1SBL281001R8210	A30-30-10 42 V 50/60 Hz
1SBL281001R8301	A30-30-01 48 V/50 Hz 48 V/60 Hz
1SBL281001R8310	A30-30-10 48 V/50 Hz 48 V/60 Hz
1SBL281001R8401	A30-30-01 110 V/50 Hz 110-120 V/60 Hz
1SBL281001R8410	A30-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL281001R8501	A30-30-01 380-400 V/50 Hz 400-415 V/60 H
1SBL281001R8510	A30-30-10 380-400 V/50 Hz 400-415 V/60 H
1SBL281001R8601	A30-30-01 400-415 V/50 Hz 415-440 V/60 H
1SBL281001R8610	A30-30-10 400-415 V/50 Hz 415-440 V/60 H
1SBL281001R8701	A30-30-01 415-440 V/50 Hz 440-460 V/60 H
1SBL281001R8710	A30-30-10 415-440 V/50 Hz 440-460 V/60 H
1SBL281001R8801	A30-30-01 230-240 V/50 Hz 240-260 V/60 H
1SBL281001R8810	A30-30-10 230-240 V/50 Hz 240-260 V/60 H
1SBL281001R8901	A30-30-01 110-115 V/50 Hz 115-127 V/60 H

ABB	Description
1SBL281001R8910	A30-30-10 110-115 V/50 Hz 115-127 V/60 H
1SBL281022R1610	UA30-30-10 26 V/50 Hz 28 V/60 Hz
1SBL281022R1710	UA30-30-10 28 V/50 Hz 32 V/60 Hz
1SBL281022R2010	UA30-30-10 42 V/50 Hz 48 V/60 Hz
1SBL281022R2610	UA30-30-10 110-127V60HZ 105V50HZ
1SBL281022R2910	UA30-30-10 120V50HZ 140V60HZ
1SBL281022R3410	UA30-30-10 175 V/50 Hz 208 V/60 Hz
1SBL281022R3610	UA30-30-10 190 V/50 Hz 220 V/60 Hz
1SBL281022R4010	UA30-30-10 210 V/50 Hz 240 V/60 Hz
1SBL281022R4210	UA30-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL281022R5010	UA30-30-10 400 V/50 Hz 440 V/60 Hz
1SBL281022R5110	UA30-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL281022R5310	UA30-30-10 440 V/50 Hz 500 V/60 Hz
1SBL281022R5510	UA30-30-10 500 V/50 Hz 600 V/60 Hz
1SBL281022R5610	UA30-30-10 550 V/50 Hz
1SBL281022R5810	UA30-30-10 660-690 V/50 Hz
1SBL281022R7310	UA30-30-10 60 V 50/60 Hz
1SBL281022R7410	UA30-30-10 100V50HZ 100-110V60HZ
1SBL281022R7510	UA30-30-10 200V50HZ 200-220V60HZ
1SBL281022R8010	UA30-30-10 220-230V/ 50 Hz 230-240V/ 60
1SBL281022R8110	UA30-30-10 24 V 50/60 Hz
1SBL281022R8210	UA30-30-10 42 V 50/60 Hz
1SBL281022R8310	UA30-30-10 48 V/50 Hz 48 V/60 Hz
1SBL281022R8410	UA30-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL281022R8510	UA30-30-10 380-400 V/50 Hz 400-415 V/60
1SBL281022R8610	UA30-30-10 400-415 V/50 Hz 415-440 V/60
1SBL281022R8710	UA30-30-10 415-440 V/50 Hz 440-460 V/60
1SBL281022R8810	UA30-30-10 230-240 V/50 Hz 240-260 V/60
1SBL281022R8910	UA30-30-10 110-115 V/50 Hz 115-127 V/60
1SBL281024R8010	CONTACTOR 30KVA 220-230V 50HZ
1SBL283001R2101	AL30-30-01 contactor 50VCC bajo consumo
1SBL283001R2110	AL30-30-10 contactor 50VCC bajo consumo
1SBL283001R3801	AL30-30-01 contactor 250VCC bajo consumo
1SBL283001R3810	AL30-30-10 contactor 250VCC bajo consumo
1SBL283001R8001	AL30-30-01 contactor 12VCC bajo consumo
1SBL283001R8010	AL30-30-10 contactor 12VCC bajo consumo
1SBL283001R8101	AL30-30-01 contactor 24VCC bajo consumo
1SBL283001R8110	AL30-30-10 contactor 24VCC bajo consumo
1SBL283001R8301	AL30-30-01 contactor 48VCC bajo consumo
1SBL283001R8310	AL30-30-10 contactor 48VCC bajo consumo
1SBL283001R8401	AL30-30-01 contactor 60VCC bajo consumo
1SBL283001R8410	AL30-30-10 contactor 60VCC bajo consumo
1SBL283001R8501	AL30-30-01 contactor 75VCC bajo consumo
1SBL283001R8510	AL30-30-10 contactor 75VCC bajo consumo
1SBL283001R8601	AL30-30-01 contactor 110VCC bajo consumo
1SBL283001R8610	AL30-30-10 contactor 110VCC bajo consumo
1SBL283001R8701	AL30-30-01 contactor 125VCC bajo consumo
1SBL283001R8710	AL30-30-10 contactor 125VCC bajo consumo
1SBL283001R8801	AL30-30-01 contactor 220VCC bajo consumo
1SBL283001R8810	AL30-30-10 contactor 220VCC bajo consumo
1SBL283001R8901	AL30-30-01 contactor 240VCC bajo consumo
1SBL283001R8910	AL30-30-10 contactor 240VCC bajo consumo

ABB	Description
1SBL283061R5101	TAL30-30-01 17-32V DC
1SBL283061R5110	TAL30-30-10 17-32V DC
1SBL283061R5201	TAL30-30-01 25-45V DC
1SBL283061R5210	TAL30-30-10 25-45V DC
1SBL283061R5401	TAL30-30-01 36-65V DC
1SBL283061R5410	TAL30-30-10 36-65V DC
1SBL283061R5501	TAL30-30-01 50-90V DC
1SBL283061R5510	TAL30-30-10 50-90V DC
1SBL283061R5801	TAL30-30-01 42-78V DC
1SBL283061R5810	TAL30-30-10 42-78V DC
1SBL283061R6201	TAL30-30-01 77-143V DC
1SBL283061R6210	TAL30-30-10 77-143V DC
1SBL283061R6601	TAL30-30-01 90-150V DC
1SBL283061R6610	TAL30-30-10 90-150V DC
1SBL283061R6801	TAL30-30-01 152-264V DC
1SBL283061R6810	TAL30-30-10 152-264V DC
1SBL321001R1601	A40-30-01 26 V/50 Hz 28 V/60 Hz
1SBL321001R1610	A40-30-10 26 V/50 Hz 28 V/60 Hz
1SBL321001R1701	A40-30-01 28 V/50 Hz 32 V/60 Hz
1SBL321001R1710	A40-30-10 28 V/50 Hz 32 V/60 Hz
1SBL321001R2001	A40-30-01 42 V/50 Hz 48 V/60 Hz
1SBL321001R2010	A40-30-10 42 V/50 Hz 48 V/60 Hz
1SBL321001R2601	A40-30-01 110-127V60HZ 105V50HZ
1SBL321001R2610	A40-30-10 110-127V60HZ 105V50HZ
1SBL321001R2901	A40-30-01 120V50HZ 140V60HZ
1SBL321001R2910	A40-30-10 120V50HZ 140V60HZ
1SBL321001R3001	A40-30-01 125-127 V/50 Hz 150 V/60 Hz
1SBL321001R3010	A40-30-10 125-127 V/50 Hz 150 V/60 Hz
1SBL321001R3401	A40-30-01 175 V/50 Hz 208 V/60 Hz
1SBL321001R3410	A40-30-10 175 V/50 Hz 208 V/60 Hz
1SBL321001R3601	A40-30-01 190 V/50 Hz 220 V/60 Hz
1SBL321001R3610	A40-30-10 190 V/50 Hz 220 V/60 Hz
1SBL321001R4001	A40-30-01 210 V/50 Hz 240 V/60 Hz
1SBL321001R4010	A40-30-10 210 V/50 Hz 240 V/60 Hz
1SBL321001R4201	A40-30-01 230-240 V/50 Hz 227 V/60 Hz
1SBL321001R4210	A40-30-10 230-240 V/50 Hz 227 V/60 Hz
1SBL321001R5001	A40-30-01 400 V/50 Hz 440 V/60 Hz
1SBL321001R5010	A40-30-10 400 V/50 Hz 440 V/60 Hz
1SBL321001R5101	A40-30-01 400-415 V/50 Hz 480 V/60 Hz
1SBL321001R5110	A40-30-10 400-415 V/50 Hz 480 V/60 Hz
1SBL321001R5301	A40-30-01 440 V/50 Hz 500 V/60 Hz
1SBL321001R5310	A40-30-10 440 V/50 Hz 500 V/60 Hz
1SBL321001R5501	A40-30-01 500 V/50 Hz 600 V/60 Hz
1SBL321001R5510	A40-30-10 500 V/50 Hz 600 V/60 Hz
1SBL321001R5601	A40-30-01 550 V/50 Hz
1SBL321001R5610	A40-30-10 550 V/50 Hz
1SBL321001R5801	A40-30-01 660-690 V/50 Hz
1SBL321001R5810	A40-30-10 660-690 V/50 Hz
1SBL321001R7301	A40-30-01 60 V 50/60 Hz
1SBL321001R7310	A40-30-10 60 V 50/60 Hz
1SBL321001R7401	A40-30-01 100V50HZ 100-110V60HZ
1SBL321001R7410	A40-30-10 100V50HZ 100-110V60HZ

ABB	Description
1SBL321001R7501	A40-30-01 200V50HZ 200-220V60HZ
1SBL321001R7510	A40-30-10 200V50HZ 200-220V60HZ
1SBL321001R8001	A40-30-01 220-230V/ 50 Hz 230-240V/ 60 H
1SBL321001R8010	A40-30-10 220-230V/ 50 Hz 230-240V/ 60 H
1SBL321001R8101	A40-30-01 24 V 50/60 Hz
1SBL321001R8110	A40-30-10 24 V 50/60 Hz
1SBL321001R8201	A40-30-01 42 V 50/60 Hz
1SBL321001R8210	A40-30-10 42 V 50/60 Hz
1SBL321001R8301	A40-30-01 48 V/50 Hz 48 V/60 Hz
1SBL321001R8310	A40-30-10 48 V/50 Hz 48 V/60 Hz
1SBL321001R8401	A40-30-01 110 V/50 Hz 110-120 V/60 Hz
1SBL321001R8410	A40-30-10 110 V/50 Hz 110-120 V/60 Hz
1SBL321001R8501	A40-30-01 380-400 V/50 Hz 400-415 V/60 H
1SBL321001R8510	A40-30-10 380-400 V/50 Hz 400-415 V/60 H
1SBL321001R8601	A40-30-01 400-415 V/50 Hz 415-440 V/60 H
1SBL321001R8610	A40-30-10 400-415 V/50 Hz 415-440 V/60 H
1SBL321001R8701	A40-30-01 415-440 V/50 Hz 440-460 V/60 H
1SBL321001R8710	A40-30-10 415-440 V/50 Hz 440-460 V/60 H
1SBL321001R8801	A40-30-01 230-240 V/50 Hz 240-260 V/60 H
1SBL321001R8810	A40-30-10 230-240 V/50 Hz 240-260 V/60 H
1SBL321001R8901	A40-30-01 110-115 V/50 Hz 115-127 V/60 H
1SBL321001R8910	A40-30-10 110-115 V/50 Hz 115-127 V/60 H
1SBL323001R2101	AL40-30-01 contactor 50VCC bajo consumo
1SBL323001R2110	AL40-30-10 contactor 50VCC bajo consumo
1SBL323001R3801	AL40-30-01 contactor 250VCC bajo consumo
1SBL323001R3810	AL40-30-10 contactor 250VCC bajo consumo
1SBL323001R8001	AL40-30-01 contactor 12VCC bajo consumo
1SBL323001R8010	AL40-30-10 contactor 12VCC bajo consumo
1SBL323001R8101	AL40-30-01 contactor 24VCC bajo consumo
1SBL323001R8110	AL40-30-10 contactor 24VCC bajo consumo
1SBL323001R8301	AL40-30-01 contactor 48VCC bajo consumo
1SBL323001R8310	AL40-30-10 contactor 48VCC bajo consumo
1SBL323001R8401	AL40-30-01 contactor 60VCC bajo consumo
1SBL323001R8410	AL40-30-10 contactor 60VCC bajo consumo
1SBL323001R8501	AL40-30-01 contactor 75VCC bajo consumo
1SBL323001R8510	AL40-30-10 contactor 75VCC bajo consumo
1SBL323001R8601	AL40-30-01 contactor 110VCC bajo consumo
1SBL323001R8610	AL40-30-10 contactor 110VCC bajo consumo
1SBL323001R8701	AL40-30-01 contactor 125VCC bajo consumo
1SBL323001R8710	AL40-30-10 contactor 125VCC bajo consumo
1SBL323001R8801	AL40-30-01 contactor 220VCC bajo consumo
1SBL323001R8810	AL40-30-10 contactor 220VCC bajo consumo
1SBL323001R8901	AL40-30-01 contactor 240VCC bajo consumo
1SBL323001R8910	AL40-30-10 contactor 240VCC bajo consumo
1SBL323061R5101	TAL40-30-01 17-32V DC
1SBL323061R5110	TAL40-30-10 17-32V DC
1SBL323061R5201	TAL40-30-01 25-45V DC
1SBL323061R5210	TAL40-30-10 25-45V DC
1SBL323061R5401	TAL40-30-01 36-65V DC
1SBL323061R5410	TAL40-30-10 36-65V DC
1SBL323061R5501	TAL40-30-01 50-90V DC
1SBL323061R5510	TAL40-30-10 50-90V DC

ABB	Description
1SBL323061R5801	TAL40-30-01 42-78V DC
1SBL323061R5810	TAL40-30-10 42-78V DC
1SBL323061R6201	TAL40-30-01 77-143V DC
1SBL323061R6210	TAL40-30-10 77-143V DC
1SBL323061R6601	TAL40-30-01 90-150V DC
1SBL323061R6610	TAL40-30-10 90-150V DC
1SBL323061R6801	TAL40-30-01 152-264V DC
1SBL323061R6810	TAL40-30-10 152-264V DC
1SBL331201R1600	A45-40-00 26 V/50 Hz 28 V/60 Hz
1SBL331201R1700	A45-40-00 28 V/50 Hz 32 V/60 Hz
1SBL331201R2000	A45-40-00 42 V/50 Hz 48 V/60 Hz
1SBL331201R2600	A45-40-00 110-127V60HZ 105V50HZ
1SBL331201R2900	A45-40-00 120 V/50 Hz 140 V/60 Hz
1SBL331201R3000	A45-40-00 125-127 V/50 Hz 150 V/60 Hz
1SBL331201R3400	A45-40-00 175 V/50 Hz 208 V/60 Hz
1SBL331201R3600	A45-40-00 190 V/50 Hz 220 V/60 Hz
1SBL331201R4000	A45-40-00 210 V/50 Hz 240 V/60 Hz
1SBL331201R4200	A45-40-00 230-240 V/50 Hz 227 V/60 Hz
1SBL331201R5000	A45-40-00 400 V/50 Hz 440 V/60 Hz
1SBL331201R5100	A45-40-00 400-415 V/50 Hz 480 V/60 Hz
1SBL331201R5300	A45-40-00 440 V/50 Hz 500 V/60 Hz
1SBL331201R5500	A45-40-00 500 V/50 Hz 600 V/60 Hz
1SBL331201R5600	A45-40-00 550 V/50 Hz
1SBL331201R5800	A45-40-00 660-690 V/50 Hz
1SBL331201R7300	A45-40-00 60 V 50/60 Hz
1SBL331201R7400	A45-40-00 100V50HZ 100-110V60HZ
1SBL331201R7500	A45-40-00 200V50HZ 200-220V60HZ
1SBL331201R8000	A45-40-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL331201R8100	A45-40-00 24 V 50/60 Hz
1SBL331201R8200	A45-40-00 42 V 50/60 Hz
1SBL331201R8300	A45-40-00 48 V/50 Hz 48 V/60 Hz
1SBL331201R8400	A45-40-00 110 V/50 Hz 110-120 V/60 Hz
1SBL331201R8500	A45-40-00 380-400 V/50 Hz 400-415 V/60 H
1SBL331201R8600	A45-40-00 400-415 V/50 Hz 415-440 V/60 H
1SBL331201R8800	A45-40-00 230-240 V/50 Hz 240-260 V/60 H
1SBL331201R8900	A45-40-00 110-115 V/50 Hz 115-127 V/60 H
1SBL331501R1600	A45-22-00 26 V/50 Hz 28 V/60 Hz
1SBL331501R1700	A45-22-00 28 V/50 Hz 32 V/60 Hz
1SBL331501R2000	A45-22-00 42 V/50 Hz 48 V/60 Hz
1SBL331501R2600	A45-22-00 110-127V60HZ 105V50HZ
1SBL331501R2900	A45-22-00 120 V/50 Hz 140 V/60 Hz
1SBL331501R3000	A45-22-00 125-127 V/50 Hz 150 V/60 Hz
1SBL331501R3400	A45-22-00 175 V/50 Hz 208 V/60 Hz
1SBL331501R3600	A45-22-00 190 V/50 Hz 220 V/60 Hz
1SBL331501R4000	A45-22-00 210 V/50 Hz 240 V/60 Hz
1SBL331501R4200	A45-22-00 230-240 V/50 Hz 227 V/60 Hz
1SBL331501R5000	A45-22-00 400 V/50 Hz 440 V/60 Hz
1SBL331501R5100	A45-22-00 400-415 V/50 Hz 480 V/60 Hz
1SBL331501R5300	A45-22-00 440 V/50 Hz 500 V/60 Hz
1SBL331501R5500	A45-22-00 500 V/50 Hz 600 V/60 Hz
1SBL331501R5600	A45-22-00 550 V/50 Hz
1SBL331501R5800	A45-22-00 660-690 V/50 Hz

ABB	Description
1SBL331501R7300	A45-22-00 60 V 50/60 Hz
1SBL331501R7400	A45-22-00 100V50HZ 100-110V60HZ
1SBL331501R7500	A45-22-00 200V50HZ 200-220V60HZ
1SBL331501R8000	A45-22-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL331501R8100	A45-22-00 24 V 50/60 Hz
1SBL331501R8200	A45-22-00 42 V 50/60 Hz
1SBL331501R8300	A45-22-00 48 V/50 Hz 48 V/60 Hz
1SBL331501R8400	A45-22-00 110 V/50 Hz 110-120 V/60 Hz
1SBL331501R8500	A45-22-00 380-400 V/50 Hz 400-415 V/60 H
1SBL331501R8600	A45-22-00 400-415 V/50 Hz 415-440 V/60 H
1SBL331501R8800	A45-22-00 230-240 V/50 Hz 240-260 V/60 H
1SBL331501R8900	A45-22-00 110-115 V/50 Hz 115-127 V/60 H
1SBL337201R6900	AF45-40-00
1SBL337201R7000	AF45-40-00
1SBL337201R7200	AF45-40-00
1SBL337501R6900	AF45-22-00
1SBL337501R7000	AF45-22-00
1SBL337501R7200	AF45-22-00
1SBL351001R1600	A50-30-00 26 V/50 Hz 28 V/60 Hz
1SBL351001R1700	A50-30-00 28 V/50 Hz 32 V/60 Hz
1SBL351001R2000	A50-30-00 42 V/50 Hz 48 V/60 Hz
1SBL351001R2600	A50-30-00 110-127V60HZ 105V50HZ
1SBL351001R2900	A50-30-00 120 V/50 Hz 140 V/60 Hz
1SBL351001R3000	A50-30-00 125-127 V/50 Hz 150 V/60 Hz
1SBL351001R3400	A50-30-00 175 V/50 Hz 208 V/60 Hz
1SBL351001R3600	A50-30-00 190 V/50 Hz 220 V/60 Hz
1SBL351001R4000	A50-30-00 210 V/50 Hz 240 V/60 Hz
1SBL351001R4200	A50-30-00 230-240 V/50 Hz 227 V/60 Hz
1SBL351001R5000	A50-30-00 400 V/50 Hz 440 V/60 Hz
1SBL351001R5100	A50-30-00 400-415 V/50 Hz 480 V/60 Hz
1SBL351001R5300	A50-30-00 440 V/50 Hz 500 V/60 Hz
1SBL351001R5500	A50-30-00 500 V/50 Hz 600 V/60 Hz
1SBL351001R5600	A50-30-00 550 V/50 Hz
1SBL351001R5800	A50-30-00 660-690 V/50 Hz
1SBL351001R7300	A50-30-00 60 V 50/60 Hz
1SBL351001R7400	A50-30-00 100V50HZ 100-110V60HZ
1SBL351001R7500	A50-30-00 200V50HZ 200-220V60HZ
1SBL351001R8000	A50-30-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL351001R8011	CONT.3P MANDO 220-230V50HZ
1SBL351001R8100	A50-30-00 24 V 50/60 Hz
1SBL351001R8111	Contacteur 3P bob. 24V 50/60Hz
1SBL351001R8200	A50-30-00 42 V 50/60 Hz
1SBL351001R8300	A50-30-00 48 V/50 Hz 48 V/60 Hz
1SBL351001R8400	A50-30-00 110 V/50 Hz 110-120 V/60 Hz
1SBL351001R8500	A50-30-00 380-400 V/50 Hz 400-415 V/60 H
1SBL351001R8600	A50-30-00 400-415 V/50 Hz 415-440 V/60 H
1SBL351001R8800	A50-30-00 230-240 V/50 Hz 240-260 V/60 H
1SBL351001R8900	A50-30-00 110-115 V/50 Hz 115-127 V/60 H
1SBL351022R1600	UA50-30-00 26 V/50 Hz 28 V/60 Hz
1SBL351022R1700	UA50-30-00 28 V/50 Hz 32 V/60 Hz
1SBL351022R2000	UA50-30-00 42 V/50 Hz 48 V/60 Hz
1SBL351022R2600	UA50-30-00 110-127V60HZ 105V50HZ

ABB	Description
1SBL351022R2900	UA50-30-00 120 V/50 Hz 140 V/60 Hz
1SBL351022R3000	UA50-30-00 125-127 V/50 Hz 150 V/60 Hz
1SBL351022R3400	UA50-30-00 175 V/50 Hz 208 V/60 Hz
1SBL351022R3600	UA50-30-00 190 V/50 Hz 220 V/60 Hz
1SBL351022R4000	UA50-30-00 210 V/50 Hz 240 V/60 Hz
1SBL351022R4200	UA50-30-00 230-240 V/50 Hz 227 V/60 Hz
1SBL351022R5000	UA50-30-00 400 V/50 Hz 440 V/60 Hz
1SBL351022R5100	UA50-30-00 400-415 V/50 Hz 480 V/60 Hz
1SBL351022R5300	UA50-30-00 440 V/50 Hz 500 V/60 Hz
1SBL351022R5500	UA50-30-00 500 V/50 Hz 600 V/60 Hz
1SBL351022R5800	UA50-30-00 660-690 V/50 Hz
1SBL351022R7300	UA50-30-00 60 V 50/60 Hz
1SBL351022R7400	UA50-30-00 100V50HZ 100-110V60HZ
1SBL351022R7500	UA50-30-00 200V50HZ 200-220V60HZ
1SBL351022R8000	UA50-30-00 220-230V/ 50 Hz 230-240V/ 60
1SBL351022R8100	UA50-30-00 24 V 50/60 Hz
1SBL351022R8200	UA50-30-00 42 V 50/60 Hz
1SBL351022R8300	UA50-30-00 48 V/50 Hz 48 V/60 Hz
1SBL351022R8400	UA50-30-00 110 V/50 Hz 110-120 V/60 Hz
1SBL351022R8500	UA50-30-00 380-400 V/50 Hz 400-415 V/60
1SBL351022R8600	UA50-30-00 400-415 V/50 Hz 415-440 V/60
1SBL351022R8800	UA50-30-00 230-240 V/50 Hz 240-260 V/60
1SBL351022R8900	UA50-30-00 110-115 V/50 Hz 115-127 V/60
1SBL351024R8000	CONTACTOR 40KVAR, 220-230V50HZ
1SBL351201R1600	A50-40-00 26 V/50 Hz 28 V/60 Hz
1SBL351201R1700	A50-40-00 28 V/50 Hz 32 V/60 Hz
1SBL351201R2000	A50-30-00 42 V/50 Hz 48 V/60 Hz
1SBL351201R2600	A50-40-00 110-127V60HZ 105V50HZ
1SBL351201R2900	A50-40-00 120 V/50 Hz 140 V/60 Hz
1SBL351201R3000	A50-40-00 125-127 V/50 Hz 150 V/60 Hz
1SBL351201R3400	A50-40-00 175 V/50 Hz 208 V/60 Hz
1SBL351201R3600	A50-40-00 190 V/50 Hz 220 V/60 Hz
1SBL351201R4000	A50-40-00 210 V/50 Hz 240 V/60 Hz
1SBL351201R4200	A50-40-00 230-240 V/50 Hz 227 V/60 Hz
1SBL351201R5000	A50-40-00 400 V/50 Hz 440 V/60 Hz
1SBL351201R5100	A50-40-00 400-415 V/50 Hz 480 V/60 Hz
1SBL351201R5300	A50-40-00 440 V/50 Hz 500 V/60 Hz
1SBL351201R5500	A50-40-00 500 V/50 Hz 600 V/60 Hz
1SBL351201R5600	A50-40-00 550 V/50 Hz
1SBL351201R5800	A50-40-00 660-690 V/50 Hz
1SBL351201R7300	A50-40-00 60 V 50/60 Hz
1SBL351201R7400	A50-40-00 100V50HZ 100-110V60HZ
1SBL351201R7500	A50-40-00 200V50HZ 200-220V60HZ
1SBL351201R8000	A50-40-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL351201R8100	A50-40-00 24 V 50/60 Hz
1SBL351201R8200	A50-40-00 42 V 50/60 Hz
1SBL351201R8300	A50-40-00 48 V/50 Hz 48 V/60 Hz
1SBL351201R8400	A50-40-00 110 V/50 Hz 110-120 V/60 Hz
1SBL351201R8500	A50-40-00 380-400 V/50 Hz 400-415 V/60 H
1SBL351201R8600	A50-40-00 400-415 V/50 Hz 415-440 V/60 H
1SBL351201R8800	A50-40-00 230-240 V/50 Hz 240-260 V/60 H
1SBL351201R8900	A50-40-00 110-115 V/50 Hz 115-127 V/60 H

ABB	Description
1SBL357001R6900	AF50-30-00
1SBL357001R6911	contactor 3P, 48-130Vca/cc
1SBL357001R7000	AF50-30-00
1SBL357001R7011	contactor 3P, 100-250Vca/cc
1SBL357001R7200	AF50-30-00 20-60 Vcc
1SBL357001R7211	contactor 3P, 20-60Vcc
1SBL357062R9001	Contactor Esp. Alstom 20-60Vcc
1SBL357201R6900	AF50-40-00
1SBL357201R7000	AF50-40-00
1SBL357201R7200	AF50-40-00
1SBL371001R1600	A63-30-00 26 V/50 Hz 28 V/60 Hz
1SBL371001R1700	A63-30-00 28 V/50 Hz 32 V/60 Hz
1SBL371001R2000	A63-30-00 42 V/50 Hz 48 V/60 Hz
1SBL371001R2600	A63-30-00 110-127V60HZ 105V50HZ
1SBL371001R2900	A63-30-00 120 V/50 Hz 140 V/60 Hz
1SBL371001R3000	A63-30-00 125-127 V/50 Hz 150 V/60 Hz
1SBL371001R3400	A63-30-00 175 V/50 Hz 208 V/60 Hz
1SBL371001R3600	A63-30-00 190 V/50 Hz 220 V/60 Hz
1SBL371001R4000	A63-30-00 210 V/50 Hz 240 V/60 Hz
1SBL371001R4200	A63-30-00 230-240 V/50 Hz 227 V/60 Hz
1SBL371001R5000	A63-30-00 400 V/50 Hz 440 V/60 Hz
1SBL371001R5100	A63-30-00 400-415 V/50 Hz 480 V/60 Hz
1SBL371001R5300	A63-30-00 440 V/50 Hz 500 V/60 Hz
1SBL371001R5500	A63-30-00 500 V/50 Hz 600 V/60 Hz
1SBL371001R5600	A63-30-00 550 V/50 Hz
1SBL371001R5800	A63-30-00 660-690 V/50 Hz
1SBL371001R7300	A63-30-00 60 V 50/60 Hz
1SBL371001R7400	A63-30-00 100V50HZ 100-110V60HZ
1SBL371001R7500	A63-30-00 200V50HZ 200-220V60HZ
1SBL371001R8000	A63-30-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL371001R8011	CONT.3P MANDO 220-230V50HZ
1SBL371001R8100	A63-30-00 24 V 50/60 Hz
1SBL371001R8200	A63-30-00 42 V 50/60 Hz
1SBL371001R8300	A63-30-00 48 V/50 Hz 48 V/60 Hz
1SBL371001R8400	A63-30-00 110 V/50 Hz 110-120 V/60 Hz
1SBL371001R8500	A63-30-00 380-400 V/50 Hz 400-415 V/60 H
1SBL371001R8600	A63-30-00 400-415 V/50 Hz 415-440 V/60 H
1SBL371001R8800	A63-30-00 230-240 V/50 Hz 240-260 V/60 H
1SBL371001R8900	A63-30-00 110-115 V/50 Hz 115-127 V/60 H
1SBL371022R1600	UA63-30-00 26 V/50 Hz 28 V/60 Hz
1SBL371022R1700	UA50-30-00 28 V/50 Hz 32 V/60 Hz
1SBL371022R2000	UA63-30-00 42 V/50 Hz 48 V/60 Hz
1SBL371022R2600	UA63-30-00 110-127V60HZ 105V50HZ
1SBL371022R2900	UA63-30-00 120 V/50 Hz 140 V/60 Hz
1SBL371022R3000	UA63-30-00 125-127 V/50 Hz 150 V/60 Hz
1SBL371022R3400	UA63-30-00 175 V/50 Hz 208 V/60 Hz
1SBL371022R3600	UA63-30-00 190 V/50 Hz 220 V/60 Hz
1SBL371022R4000	UA63-30-00 210 V/50 Hz 240 V/60 Hz
1SBL371022R4200	UA50-30-00 230-240 V/50 Hz 227 V/60 Hz
1SBL371022R5000	UA63-30-00 400 V/50 Hz 440 V/60 Hz
1SBL371022R5100	UA63-30-00 400-415 V/50 Hz 480 V/60 Hz.
1SBL371022R5300	UA63-30-00 440 V/50 Hz 500 V/60 Hz

ABB	Description
1SBL371022R5500	UA63-30-00 500 V/50 Hz 600 V/60 Hz
1SBL371022R5600	UA63-30-00 550 V/50 Hz
1SBL371022R5800	UA63-30-00 660-690 V/50 Hz
1SBL371022R7300	UA63-30-00 60 V 50/60 Hz
1SBL371022R7400	UA63-30-00 100V50HZ 100-110V60HZ
1SBL371022R7500	UA63-30-00 200V50HZ 200-220V60HZ
1SBL371022R8000	UA63-30-00 220-230V/ 50 Hz 230-240V/ 60
1SBL371022R8100	UA63-30-00 24 V 50/60 Hz
1SBL371022R8200	UA63-30-00 42 V 50/60 Hz
1SBL371022R8300	UA63-30-00 48 V/50 Hz 48 V/60 Hz
1SBL371022R8400	UA63-30-00 110 V/50 Hz 110-120 V/60 Hz
1SBL371022R8500	UA63-30-00 380-400 V/50 Hz 400-415 V/60
1SBL371022R8600	UA63-30-00 400-415 V/50 Hz 415-440 V/60
1SBL371022R8800	UA63-30-00 230-240 V/50 Hz 240-260 V/60
1SBL371022R8900	UA63-30-00 110-115 V/50 Hz 115-127 V/60
1SBL371024R8000	CONTACTOR 50KVAR, 220-230V50HZ
1SBL377001R6900	AF63-30-00
1SBL377001R6911	contactor 3P, 48-130Vca/cc
1SBL377001R7000	AF63-30-00
1SBL377001R7011	contactor 3P, 100-250Vca/cc
1SBL377001R7200	AF63-30-00
1SBL377001R7211	contactor 3P, 20-60Vcc
1SBL411001R1600	A75-30-00 26 V/50 Hz 28 V/60 Hz
1SBL411001R1611	A75-30-00 26 V/50 Hz 28 V/60 Hz
1SBL411001R1700	A75-30-00 28 V/50 Hz 32 V/60 Hz
1SBL411001R2000	A75-30-00 42 V/50 Hz 48 V/60 Hz
1SBL411001R2600	A75-30-00 110-127V60HZ 105V50HZ
1SBL411001R2900	A75-30-00 120 V/50 Hz 140 V/60 Hz
1SBL411001R3000	A75-30-00 125-127 V/50 Hz 150 V/60 Hz
1SBL411001R3400	A75-30-00 175 V/50 Hz 208 V/60 Hz
1SBL411001R3600	A75-30-00 190 V/50 Hz 220 V/60 Hz
1SBL411001R4000	A75-30-00 210 V/50 Hz 240 V/60 Hz
1SBL411001R4200	A75-30-00 230-240 V/50 Hz 227 V/60 Hz
1SBL411001R5000	A75-30-00 400 V/50 Hz 440 V/60 Hz
1SBL411001R5100	A75-30-00 400-415 V/50 Hz 480 V/60 Hz
1SBL411001R5300	A75-30-00 440 V/50 Hz 500 V/60 Hz
1SBL411001R5500	A75-30-00 500 V/50 Hz 600 V/60 Hz
1SBL411001R5600	A75-30-00 550 V/50 Hz
1SBL411001R5800	A75-30-00 660-690 V/50 Hz
1SBL411001R7300	A75-30-00 60 V 50/60 Hz
1SBL411001R7400	A75-30-00 100V50HZ 100-110V60HZ
1SBL411001R7500	A75-30-00 200V50HZ 200-220V60HZ
1SBL411001R8000	A75-30-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL411001R8100	A75-30-00 24 V 50/60 Hz
1SBL411001R8200	A75-30-00 42 V 50/60 Hz
1SBL411001R8300	A75-30-00 48 V/50 Hz 48 V/60 Hz
1SBL411001R8400	A75-30-00 110 V/50 Hz 110-120 V/60 Hz
1SBL411001R8500	A75-30-00 380-400 V/50 Hz 400-415 V/60 H
1SBL411001R8600	A75-30-00 400-415 V/50 Hz 415-440 V/60 H
1SBL411001R8700	CONT.3P415-440V50Hz-440-460V6
1SBL411001R8800	A75-30-00 230-240 V/50 Hz 240-260 V/60 H
1SBL411001R8900	A75-30-00 110-115 V/50 Hz 115-127 V/60 H

ABB	Description
1SBL411022R1600	UA75-30-00 26 V/50 Hz 28 V/60 Hz
1SBL411022R1700	UA75-30-00 28 V/50 Hz 32 V/60 Hz
1SBL411022R2000	UA75-30-00 42 V/50 Hz 48 V/60 Hz
1SBL411022R2600	UA75-30-00 110-127V60HZ 105V50HZ
1SBL411022R2900	UA75-30-00 120 V/50 Hz 140 V/60 Hz
1SBL411022R3000	UA75-30-00 125-127 V/50 Hz 150 V/60 Hz
1SBL411022R3400	UA75-30-00 175 V/50 Hz 208 V/60 Hz
1SBL411022R3600	UA75-30-00 190 V/50 Hz 220 V/60 Hz
1SBL411022R4000	UA75-30-00 210 V/50 Hz 240 V/60 Hz
1SBL411022R4200	UA75-30-00 230-240 V/50 Hz 227 V/60 Hz
1SBL411022R5000	UA75-30-00 400 V/50 Hz 440 V/60 Hz
1SBL411022R5100	UA75-30-00 400-415 V/50 Hz 480 V/60 Hz
1SBL411022R5300	UA75-30-00 440 V/50 Hz 500 V/60 Hz
1SBL411022R5500	UA75-30-00 500 V/50 Hz 600 V/60 Hz
1SBL411022R5600	UA75-30-00 550 V/50 Hz
1SBL411022R5800	UA75-30-00 660-690 V/50 Hz
1SBL411022R7300	UA75-30-00 60 V 50/60 Hz
1SBL411022R7400	UA75-30-00 100V50HZ 100-110V60HZ
1SBL411022R7500	UA75-30-00 200V50HZ 200-220V60HZ
1SBL411022R8000	UA75-30-00 220-230V/ 50 Hz 230-240V/ 60
1SBL411022R8100	UA75-30-00 24 V 50/60 Hz
1SBL411022R8200	UA75-30-00 42 V 50/60 Hz
1SBL411022R8300	UA75-30-00 48 V/50 Hz 48 V/60 Hz
1SBL411022R8400	UA75-30-00 110 V/50 Hz 110-120 V/60 Hz
1SBL411022R8500	UA75-30-00 380-400 V/50 Hz 400-415 V/60
1SBL411022R8600	UA75-30-00 400-415 V/50 Hz 415-440 V/60
1SBL411022R8800	UA75-30-00 230-240 V/50 Hz 240-260 V/60
1SBL411022R8900	UA75-30-00 110-115 V/50 Hz 115-127 V/60
1SBL411024R8000	CONTACTOR 60KVAR, 220-230V50HZ
1SBL411201R1600	A75-40-00 26 V/50 Hz 28 V/60 Hz
1SBL411201R1700	A75-40-00 28 V/50 Hz 32 V/60 Hz
1SBL411201R2000	A75-40-00 42 V/50 Hz 48 V/60 Hz
1SBL411201R2600	A75-40-00 110-127V60HZ 105V50HZ
1SBL411201R2900	A75-40-00 120 V/50 Hz 140 V/60 Hz
1SBL411201R3000	A75-40-00 125-127 V/50 Hz 150 V/60 Hz
1SBL411201R3400	A75-40-00 175 V/50 Hz 208 V/60 Hz
1SBL411201R3600	A75-40-00 190 V/50 Hz 220 V/60 Hz
1SBL411201R4000	A75-40-00 210 V/50 Hz 240 V/60 Hz
1SBL411201R4200	A75-40-00 230-240 V/50 Hz 227 V/60 Hz
1SBL411201R5000	A75-40-00 400 V/50 Hz 440 V/60 Hz
1SBL411201R5100	A75-40-00 400-415 V/50 Hz 480 V/60 Hz
1SBL411201R5300	A75-40-00 440 V/50 Hz 500 V/60 Hz
1SBL411201R5500	A75-40-00 500 V/50 Hz 600 V/60 Hz
1SBL411201R5600	A75-40-00 550 V/50 Hz
1SBL411201R5800	A75-40-00 660-690 V/50 Hz
1SBL411201R7300	A75-40-00 60 V 50/60 Hz
1SBL411201R7400	A75-40-00 100V50HZ 100-110V60HZ
1SBL411201R7500	A75-40-00 200V50HZ 200-220V60HZ
1SBL411201R8000	A75-40-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL411201R8100	A75-40-00 24 V 50/60 Hz
1SBL411201R8200	A75-40-00 42 V 50/60 Hz
1SBL411201R8300	A75-40-00 48 V/50 Hz 48 V/60 Hz

ABB	Description
1SBL411201R8400	A75-40-00 110 V/50 Hz 110-120 V/60 Hz
1SBL411201R8500	A75-40-00 380-400 V/50 Hz 400-415 V/60 H
1SBL411201R8600	A75-40-00 400-415 V/50 Hz 415-440 V/60 H
1SBL411201R8800	A75-40-00 230-240 V/50 Hz 240-260 V/60 H
1SBL411201R8900	A75-40-00 110-115 V/50 Hz 115-127 V/60 H
1SBL411501R1600	A75-22-00 26 V/50 Hz 28 V/60 Hz
1SBL411501R1700	A75-22-00 28 V/50 Hz 32 V/60 Hz
1SBL411501R2000	A75-22-00 42 V/50 Hz 48 V/60 Hz
1SBL411501R2600	A75-22-00 110-127V60HZ 105V50HZ
1SBL411501R2900	A75-22-00 120 V/50 Hz 140 V/60 Hz
1SBL411501R3000	A75-22-00 125-127 V/50 Hz 150 V/60 Hz
1SBL411501R3400	A75-22-00 175 V/50 Hz 208 V/60 Hz
1SBL411501R3600	A75-22-00 190 V/50 Hz 220 V/60 Hz
1SBL411501R4000	A75-22-00 210 V/50 Hz 240 V/60 Hz
1SBL411501R4200	A75-22-00 230-240 V/50 Hz 227 V/60 Hz
1SBL411501R5000	A75-22-00 400 V/50 Hz 440 V/60 Hz
1SBL411501R5100	A75-22-00 400-415 V/50 Hz 480 V/60 Hz
1SBL411501R5300	A75-22-00 440 V/50 Hz 500 V/60 Hz
1SBL411501R5500	A75-22-00 500 V/50 Hz 600 V/60 Hz
1SBL411501R5600	A75-22-00 550 V/50 Hz
1SBL411501R5800	A75-22-00 660-690 V/50 Hz
1SBL411501R7300	A75-22-00 60 V 50/60 Hz
1SBL411501R7400	A75-22-00 100V50HZ 100-110V60HZ
1SBL411501R7500	A75-22-00 200V50HZ 200-220V60HZ
1SBL411501R8000	A75-22-00 220-230V/ 50 Hz 230-240V/ 60 H
1SBL411501R8100	A75-22-00 24 V 50/60 Hz
1SBL411501R8200	A75-22-00 42 V 50/60 Hz
1SBL411501R8300	A75-22-00 48 V/50 Hz 48 V/60 Hz
1SBL411501R8400	A75-22-00 110 V/50 Hz 110-120 V/60 Hz
1SBL411501R8500	A75-22-00 380-400 V/50 Hz 400-415 V/60 H
1SBL411501R8600	A75-22-00 400-415 V/50 Hz 415-440 V/60 H
1SBL411501R8800	A75-22-00 230-240 V/50 Hz 240-260 V/60 H
1SBL411501R8900	A75-22-00 110-115 V/50 Hz 115-127 V/60 H
1SBL417001R6900	AF75-30-00
1SBL417001R6911	contactor 3P, 48-130Vca/cc
1SBL417001R7000	AF75-30-00
1SBL417001R7011	contactor 3P, 100-250Vca/cc
1SBL417001R7200	AF75-30-00
1SBL417001R7211	contactor 3P, 20-60Vcc
1SBL417201R6900	AF75-40-00
1SBL417201R7000	AF75-40-00
1SBL417201R7200	AF75-40-00
1SBL417501R6900	AF75-22-00
1SBL417501R7000	AF75-22-00
1SBL417501R7200	AF75-22-00
1SBL437001R6900	AF95-30-00 contactor 3P , 48-130Vc
1SBL437001R7200	AF95-30-00 contactor 3P, 20-60Vcc
1SBL457001R7200	AF110-30-00 contactor 3P, 20-60Vcc
1SBN010010R1001	CA5-01 contacto auxiliar frontal 1NC
1SBN010010R1010	CA5-10 contacto auxiliar frontal 1NA
1SBN010020R1011	CAL5-11 contacto auxiliar lateral 1NA1NC
1SBN010040R1022	CA5-22E contacto auxiliar frontal 2NA2NC

ABB	Description
1SBN010040R1040	CA5-40E contacto auxiliar frontal 4NA
1SBN010040R1122	CA5-22M contacto auxiliar frontal 2NA2NC
1SBN010040R1131	CA5-31M contacto auxiliar frontal 3NA1NC
1SBN010420R3311	CAL5-11B 2ºBLOQUE CONT.AUX. 1NA+1NC
1SBN020010R1001	TE5S-24 temporizador estrella/triángulo
1SBN020010R1002	TE5S-120 temporizador estrella/triángulo
1SBN020010R1003	TE5S-230 temporizador estrella/triángulo
1SBN020010R1004	TE5S-400 temporizador estrella/triángulo
1SBN020300R1000	TP40DA temporizador neumático directo
1SBN020300R1001	TP180DA temporizador neumático directo
1SBN020301R1000	TP40IA temporizador neumático inverso
1SBN020301R1001	TP180IA temporizador neumático inverso
1SBN030100R1000	VM5-1 enclavamiento mecánico
1SBN030110R1000	VE5-1 enclavamiento mecánico-electrico
1SBN030210R1000	VE5-2 enclavamiento mecánico-electrico
1SBN050010R1000	RV5/50 antiparasitario 24-50 Vca/cc
1SBN050010R1001	RV5/133 antiparasitario 50-133 Vca/cc
1SBN050010R1002	RV5/250 antiparasitario 110-250 Vca/cc
1SBN050010R1003	RV5/440 antiparasitario 250-440 Vca/cc
1SBN050020R1000	RT5/32 antiparasitario 12-32VCC P/AE45-A
1SBN050020R1001	RT5/65 antiparasitario 25-65VCC P/AE45-A
1SBN050020R1002	RT5/90 antiparasitario 50-90 Vcc para AE
1SBN050020R1003	RT5/150 antiparasitario 77-150 Vcc para
1SBN050020R1004	RT5/264 antiparasitario150-264VCC P/AE4
1SBN050100R1000	RC5-1/50 antiparasitario 24-50 Vca para
1SBN050100R1001	RC5-1/133 antiparasitario 50-133 Vca par
1SBN050100R1002	RC5-1/250 antiparasitario 110-250Vca par
1SBN050100R1003	RC5-1/440 antiparasitario 250-440Vca par
1SBN050200R1000	RC5-2/50 antiparasitario 24-50 Vca para
1SBN050200R1001	RC5-2/133 antiparasitario 50-133 Vca par
1SBN050200R1002	RC5-2/250 antiparasitario 110-250Vca par
1SBN050200R1003	RC5-2/440 antiparasitario 250-440Vca par
1SBN080906R1000	BEA7/116 ADAPTA. MONTAJE MS116-B6/B7
1SBN080906R1001	BEA7/325 ADAPTA. MONTAJE MS325-B6/B7
1SBN081403R1000	PUENTES ARR.ESTR-TRIAN 16A
1SBN081403R1001	PUENTES ARR.ESTR-TRIAN 16A
1SBN081406R1000	BEA16/116 ADAPTA. MONTAJE MS116-A9...A16
1SBN081406R1001	BEA16/325 ADAPTA. MONTAJE MS325-A9...A16
1SBN082403R1000	PUENTES ARR.ESTR-TRIAN 26A
1SBN082403R1001	PUENTES ARR.ESTR-TRIAN 26A
1SBN082406R1000	BEA26/116 ADAPTA. MONTAJE MS116-A26
1SBN082406R1001	BEA26/325 ADAPTA. MONTAJE MS325-A26
1SBN082803R1000	BED40 puentes conexión estrella-triang
1SBN082803R1001	PUENTES ARR.ESTR-TRIAN 40A
1SBN083206R1000	BEA40/450 ADAPTA. MONTAJE MS450-A30/A40
1SBN083503R1000	BED50 puentes conexión estrella-triang
1SBN083503R1001	PUENTES ARR.ESTR-TRIAN 50A
1SBN083504R1000	PUENTES CONEX 3P FASE A FASE
1SBN083506R1000	BEA50/450 ADAPTA. MONTAJE MS450-A50
1SBN084103R1000	BED75 puentes conexión
1SBN084103R1001	PUENTES ARR.ESTR-TRIAN 75A
1SBN084106R1000	BEA75/495 ADAPTA. MONTAJE MS495-A63/A75

ABB	Description
1SBN084506R1000	BEA110/495 ADAPTA. MONTAJE MS495-A95/A1
1SBN091407R1000	PM26-23 placa montaje inductor A9-A26+MS
1SBN092406R1000	PM26-13 placa montaje arrancador directo
1SBN151410R1406	ZA16 bobina 12 VCA
1SBN151410R1606	ZA16 bobina 28V60HZ 26V50HZ
1SBN151410R1706	ZA16 bobina 28V50HZ 32V60HZ
1SBN151410R2006	ZA16 bobina 42V 50HZ 48V 60HZ
1SBN151410R2606	ZA16 bobina 110-127V60HZ 105V50HZ
1SBN151410R2906	ZA16 bobina 120V50HZ 140V60HZ
1SBN151410R3006	ZA16 bobina 125-127V 50HZ 150V 60HZ
1SBN151410R3406	ZA16 bobina 175V 50HZ 208V 60HZ
1SBN151410R3606	ZA16 bobina 190V 50HZ 220V 60HZ
1SBN151410R4006	ZA16 bobina 210V 50HZ 240V 60HZ
1SBN151410R4206	ZA16 bobina 230-240V 50HZ 227V 60HZ
1SBN151410R5006	ZA16 bobina 400V 50HZ 440V 60HZ
1SBN151410R5106	ZA16 bobina 400-415V 50HZ 480V 60HZ
1SBN151410R5306	ZA16 bobina 440V 50HZ 500V 60HZ
1SBN151410R5506	ZA16 bobina 500V 50HZ 600V 60HZ
1SBN151410R5606	ZA16 bobina 550V 50HZ
1SBN151410R5806	ZA16 bobina 660-690V 50HZ
1SBN151410R6206	ZA16 bobina 230/400V50HZ
1SBN151410R6306	ZA16 bobina 230/400V60HZ
1SBN151410R7306	ZA16 bobina 60V 50/60HZ
1SBN151410R7406	ZA16 bobina 100V50HZ 100-110V60HZ
1SBN151410R7506	ZA16 bobina 200V50HZ 200-220V60HZ
1SBN151410R8006	ZA16 bobina 220-230V 50HZ 230-240V 60H
1SBN151410R8106	ZA16 bobina 24V 50/60HZ
1SBN151410R8206	ZA16 bobina 42V 50/60HZ
1SBN151410R8306	ZA16 bobina 48 V 50-60HZ
1SBN151410R8406	ZA16 bobina 110V 50HZ 110-120V 60HZ
1SBN151410R8506	ZA16 bobina 380-400V50HZ 400-415V60HZ
1SBN151410R8606	ZA16 bobina 400-415V50HZ 415-440V60HZ
1SBN151410R8706	ZA16 bobina 415-440V 50HZ 440-460V 60H
1SBN151410R8806	ZA16 bobina 230-240V 50HZ 240-260V 60H
1SBN151410R8906	ZA16 bobina 110-115V 50HZ 115-127V 60H
1SBN151490R8006	ZAE16 bobina 12VCC PARA AE9-AE16
1SBN151490R8106	BOBINA 24VCC, AE9-AE16, NE
1SBN151490R8606	Bobina ZAE 16 110 Vcc
1SBN152410R1406	ZA40 bobina 12 VCA
1SBN152410R1606	ZA40 bobina 28V60HZ 26V50HZ
1SBN152410R1706	ZA16 bobina 28V50HZ 32V60HZ
1SBN152410R2006	ZA40 bobina 42V 50HZ 48V 60HZ
1SBN152410R2606	ZA40 bobina 110-127V60HZ 105V50HZ
1SBN152410R2906	ZA40 bobina 120V50HZ 140V60HZ
1SBN152410R3006	ZA40 bobina 125-127V 50HZ 150V 60HZ
1SBN152410R3406	ZA40 bobina 175V 50HZ 208V 60HZ
1SBN152410R3606	ZA40 bobina 190V 50HZ 220V 60HZ
1SBN152410R4006	ZA40 bobina 210V 50HZ 240V 60HZ
1SBN152410R4206	ZA40 bobina 230-240V 50HZ 227V 60HZ
1SBN152410R5006	ZA40 bobina 400V 50HZ 440V 60HZ
1SBN152410R5106	ZA40 bobina 400-415V 50HZ 480V 60HZ
1SBN152410R5306	ZA40 bobina 440V 50HZ 500V 60HZ

ABB	Description
1SBN152410R5506	ZA40 bobina 500V 50HZ 600V 60HZ
1SBN152410R5606	ZA40 bobina 550V 50HZ
1SBN152410R5806	ZA40 bobina 660-690V 50HZ
1SBN152410R7306	ZA40 bobina 60V 50/60HZ
1SBN152410R7406	ZA40 bobina 100V50HZ 100-110V60HZ
1SBN152410R7506	ZA40 bobina 200V50HZ 200-220V60HZ
1SBN152410R8006	ZA40 bobina 220-230V 50HZ 230-240V 60H
1SBN152410R8106	ZA40 bobina 24V 50/60HZ
1SBN152410R8206	ZA40 bobina 42V 50/60HZ
1SBN152410R8306	ZA40 bobina 48 V 50-60HZ
1SBN152410R8406	ZA40 bobina 110V 50HZ 110-120V 60HZ
1SBN152410R8506	ZA40 bobina 380-400V50HZ 400-415V60HZ
1SBN152410R8606	ZA40 bobina 400-415V50HZ 415-440V60HZ
1SBN152410R8706	ZA40 bobina 415-440V 50HZ 440-460V 60H
1SBN152410R8806	ZA40 bobina 230-240V 50HZ 240-260V 60H
1SBN152410R8906	ZA40 bobina 110-115V 50HZ 115-127V 60H
1SBN152490R8106	Bobina 24Vcc para AE26-AE40
1SBN152490R8606	Bobina 110Vcc AE26-AE40
1SBN152490R8686	ZAE40 bobina 110Vcc AE26-AE40
1SBN152490R8706	BOBINA 125 VCC P/AE26-AE40
1SBN153510R1606	ZA75 bobina 28V60HZ 26V50HZ
1SBN153510R1706	ZA75 bobina 28V50HZ 32V60HZ
1SBN153510R2006	ZA75 bobina 42V 50HZ 48V 60HZ
1SBN153510R2606	ZA75 bobina 110-127V60HZ 105V50HZ
1SBN153510R2906	ZA75 bobina 120V50HZ 140V60HZ
1SBN153510R3006	ZA75 bobina 125-127V 50HZ 150V 60HZ
1SBN153510R3406	ZA75 bobina 175V 50HZ 208V 60HZ
1SBN153510R3606	ZA75 bobina 190V 50HZ 220V 60HZ
1SBN153510R4006	ZA75 bobina 210V 50HZ 240V 60HZ
1SBN153510R4206	ZA75 bobina 230-240V 50HZ 227V 60HZ
1SBN153510R5006	ZA75 bobina 400V 50HZ 440V 60HZ
1SBN153510R5106	ZA75 bobina 400-415V 50HZ 480V 60HZ
1SBN153510R5306	ZA75 bobina 440V 50HZ 500V 60HZ
1SBN153510R5506	ZA75 bobina 500V 50HZ 600V 60HZ
1SBN153510R5606	ZA75 bobina 550V50HZ
1SBN153510R5806	ZA75 bobina 660-690V 50HZ
1SBN153510R7306	ZA75 bobina 60V 50/60HZ
1SBN153510R7406	ZA75 bobina 100V50HZ 100-110V60HZ
1SBN153510R7506	ZA75 bobina 200V50HZ 200-220V60HZ
1SBN153510R8006	ZA75 bobina 220-230V 50HZ 230-240V 60H
1SBN153510R8106	ZA75 bobina 24V 50/60HZ
1SBN153510R8206	ZA75 bobina 42V 50/60HZ
1SBN153510R8306	ZA75 bobina 48 V 50-60HZ
1SBN153510R8406	ZA75 bobina 110V 50HZ 110-120V 60HZ
1SBN153510R8506	ZA75 bobina 380-400V50HZ 400-415V60HZ
1SBN153510R8606	ZA75 bobina 400-415V50HZ 415-440V60HZ
1SBN153510R8806	ZA75 bobina 230-240V 50HZ 240-260V 60H
1SBN153510R8906	ZA75 bobina 110-115V 50HZ 115-127V 60H
1SBN153570R7006	ZAF75 BOBINA 100-250VCA/CC AF45-AF75
1SBN153590R8106	ZAE75 bobina CONT. AE45..AE75/GAE75
1SBN153590R8306	ZAE75 bobina 48VCC PARA AE45-AE75
1SBN153590R8606	ZAE75 bobina 110Vcc para AE45-AE75

ABB	Description
1SBN153590R8706	BOBINA AE45-AE75 125VCC
1SBN153590R8906	ZAE75 bobina CONT. AE45..AE75,240VCC
1SBN163304R1000	ZLT45 juego de contactos para A45-40
1SBN163502R1000	ZLU50 juego de contactos para UA50
1SBN163503R1000	ZL50 juego de contactos para A50
1SBN163504R1000	ZLT50 juego contactos para A50-40
1SBN163702R1000	ZLU63 juego de contactos para UA63
1SBN163703R1000	ZL63 juego de contactos para A63
1SBN164102R1000	ZLU75 juego de contactos para UA75
1SBN164103R1000	ZL75 juego de contactos para A75
1SBN164104R1000	ZLT75 juego de contactos para A75-40
1SBN260200R1001	Cable programación sub DIN
1SBN260201R1001	Cable comunicación series 40/50, Modbus/ASCII, conector PC Sub D9
1SBN260202R1001	Cable programación series 40/50, cables desnudos
1SBN260203R1001	Cable comunicación Modbus/ASCII series 40/50, cables desnudos
1SBN260204R1001	Cable comunicación TC50, AC31/Modbus, series 40/50, COM1
1SBN260205R1001	Cable programación panel operador
1SBN260207R1001	Cable comunicación TC50, AC31/Modbus, series 30/90, COM1/2
1SBN260208R1001	Cable comunicación TC50-2, AC31/Modbus, series 40/50, COM1
1SBN260210R1001	Cable Programación RS232C
1SBN260211R1001	Cable Programación RS2422
1SBN260212R1001	Cable convertidor RS422/RS485
1SBN260213R1001	Cable comunicación MiniDin a series 40 & 50
1SBN260214R1001	Cable comunicación serie 90
1SBN260300R1001	Terminal 2 pisos para conexión sensores 3 hilos
1SBN260301R1001	Terminal 2 pisos para conexión sensores analógicos
1SBN260302R1001	Conectores tipo mordaza para canales binarios
1SBN260310R1001	Etiquetas para etiquetado de canales de E/S
1SBN260311R1001	Conjunto conectores tipo mordaza Series 40 y 50
1SBN260312R1001	Conjunto conectores tipo mordaza XI16E1, XO16N1, XE08B5
1SBN260313R1001	Conjunto conectores tipo mordaza XO08R1, XC08L1, XK08F1
1SBN260314R1001	Conjunto conectores tipo mordaza para extensión XM 06 B5
1SBN260320R1001	Tarjeta Profibus-DP
1SBN260322R1001	Tarjeta Ethernet
1SBN260324R1001	Slot de Memoria PCMCIA
1SBN260325R1001	Tarjeta Impresora
1SBN260326R1001	Memoria 4MB, requiere IFC-MC
1SBN260327R1001	Memoria 8MB, requiere IFC-MC
1SBN260328R1001	Cubierta protección para panel táctil CP552/ CP554, 5 unidades
1SBN260329R1001	Cubierta protección para panel táctil CP555, 5 unidades
1SBP260010R1001	CPU Serie 50, 8 ED, 6 SD relé, 24 Vcc Conect. Tornillo
1SBP260011R1001	CPU Serie 50, 8 ED, 6 SD relé, 120/230 Vca Conect. Tornillo
1SBP260012R1001	CPU Serie 50, 8 ED, 6 SD transistor, 24 Vcc Conect. Tornillo
1SBP260020R1001	CPU Serie 40, 8 ED, 6 SD relé, 24 Vcc Conect. Tornillo
1SBP260021R1001	CPU Serie 40, 8 ED, 6 SD relé, 120/230 Vca Conect. Tornillo
1SBP260022R1001	CPU Serie 40, 8 ED, 6 SD transistor, 24 Vcc Conect. Tornillo
1SBP260023R1001	CPU Serie 40, 8 ED, 6 SD relé, 3 EA, 24 Vcc Conect. Tornillo
1SBP260024R1001	CPU Serie 40, 8 ED, 6 SD relé, 3 EA, 120/230 Vca Conect. Tornillo
1SBP260025R1001	CPU Serie 40, 8 ED, 6 SD transistor, 3 EA, 24 Vcc Conect. Tornillo
1SBP260050R1001	Extensión digital 8 ED, 6 SD relé, 24 Vcc Tornillo
1SBP260051R1001	Extensión digital 8 ED, 6 SD relé, 120/230 Vca Tornillo
1SBP260052R1001	Extensión digital 8 ED, 6 SD transistor, 24 Vcc Tornillo

ABB	Description
1SBP260053R1001	Extensión digital 8 ED, 6 SD relé, 24 Vcc, Modbus Tornillo
1SBP260054R1001	Extensión digital 8 ED, 6 SD relé, 120/230 Vca, Modbus Tornillo
1SBP260055R1001	Extensión digital 8 ED, 6 SD transistor, 24 Vcc, Modbus Tornillo
1SBP260100R1001	Módulo expansión 16 ED Tornillo
1SBP260101R1001	Módulo expansión 8 SD, relé 2A Tornillo
1SBP260102R1001	Módulo expansión 8 E/S configurables Tornillo
1SBP260103R1001	Módulo expansión 4 EA, 2 SA Tornillo
1SBP260104R1001	Módulo expansión 4 ED, 4 SD relé 2 A Tornillo
1SBP260105R1001	Módulo expansión 16 SD transistor Tornillo
1SBP260106R1001	Módulo expansión 8 EA Tornillo
1SBP260107R1001	Módulo display código BCD Tornillo
1SBP260108R1001	Módulo expansión 8 salidas digitales, transistor Tornillo
1SBP260109R1001	Módulo expansión 8 salidas digitales, relé Tornillo
1SBP260110R1001	Módulo expansión 32 E/S D configurables Tornillo
1SBP260111R1001	Módulo expansión 24 E/S D configurables + 8 Ent. Analógicas Tornillo
1SBP260150R1001	Panel operador LCD, Modbus maestro, AC31/RS232, incluye cable
1SBP260151R1001	Panel operador LCD, Modbus maestro y esclavo, AC31/RS232 y RS485
1SBP260161R1001	Repetidor CS31 para comunicación MODBUS.Topología redundante, anillo o radial
1SBP260162R1001	Acoplador Modbus dos puertos
1SBP260170R1001	Panel de Control Teclado LCD 2x 16 caracteres, texto
1SBP260171R1001	Panel de Control Teclado LCD 2x 20 caracteres, texto
1SBP260172R1001	Panel de Control Teclado LCD 4x 20 caracteres, texto
1SBP260173R1001	Panel de Control Teclado LCD 240x64 pixels, gráfico y texto
1SBP260174R1001	Panel de Control Teclado LCD 240x128 pixels, gráfico y texto
1SBP260175R1001	Panel de Control Teclado LCD 320x240 pixels (color), gráfico y texto
1SBP260176R1001	Panel de Control Táctil STN 320x240 pixels (Monocromo), gráfico y texto
1SBP260177R1001	Panel de Control Táctil LCD 320x240 pixels (Monocromo), gráfico y texto
1SBP260178R1001	Panel de Control Táctil pantalla TFT-LCD, 320 x 240 pixels (golor), g&t
1SBP260179R1001	Panel de Control Táctil LCD 640x480 pixels (color), g&t, 24 Vcc
1SBP260180R1001	Teclado auxiliar 2x 8 Teclas
1SBP260510R1001	CPU Serie 50, 8 ED, 6 SD relé, 24 Vcc Conect. Mordaza
1SBP260511R1001	CPU Serie 50, 8 ED, 6 SD relé, 120/230 Vca Conect. Mordaza
1SBP260512R1001	CPU Serie 50, 8 ED, 6 SD transistor, 24 Vcc Conect. Mordaza
1SBP260520R1001	CPU Serie 40, 8 ED, 6 SD relé, 24 Vcc Conect. Mordaza
1SBP260521R1001	CPU Serie 40, 8 ED, 6 SD relé, 120/230 Vca Conect. Mordaza
1SBP260522R1001	CPU Serie 40, 8 ED, 6 SD transistor, 24 Vcc Conect. Mordaza
1SBP260550R1001	Extensión digital 8 ED, 6 SD relé, 24 Vcc Mordaza
1SBP260551R1001	Extensión digital 8 ED, 6 SD relé, 120/230 Vca Mordaza
1SBP260552R1001	Extensión digital 8 ED, 6 SD transistor, 24 Vcc Mordaza
1SBP260600R1001	Módulo expansión 16 ED Mordaza
1SBP260601R1001	Módulo expansión 8 SD, relé 2A Mordaza
1SBP260602R1001	Módulo expansión 8 E/S configurables Mordaza
1SBP260603R1001	Módulo expansión 4 EA, 2 SA Mordaza
1SBP260604R1001	Módulo expansión 4 ED, 4 SD relé 2 A Mordaza
1SBP260605R1001	Módulo expansión 16 SD transistor Mordaza
1SBP260606R1001	Módulo expansión 8 EA Mordaza
1SBP260608R1001	Módulo expansión 8 salidas digitales, transistor Mordaza
1SBP260609R1001	Módulo expansión 8 salidas digitales, relé Mordaza
1SBS260250R1001	Software Programación, Inglés
1SBS260251R1001	Software Programación, Francés
1SBS260252R1001	Software Programación, Italiano
1SBS260255R1001	Paquete 5 licencias

ABB	Description
1SBS260256R1001	Paquete 10 licencias
1SBS260280R1001	Software programación panel TC50, incluye cable programación
1SBS260282R1001	Software programación
1SBS260283R1001	Software Programación HMI CP500 + doc en CD-ROM
1SBV001105R1823	mini pedal base gris tapa amarilla
1SBV001106R1823	mini pedal base gris tapa gris
1SBV001107R1823	mini pedal base gris tapa negra
1SBV001108R1823	mini pedal base gris tapa roja
1SBV002105R1111	pedal simple a pulso brusca amarillo 1NA
1SBV002105R1411	pedal simple a pulso lenta amarillo 1NA+
1SBV002106R1111	pedal simple a pulso brusca gris 1NA+1NC
1SBV002106R1411	pedal simple a pulso lenta gris 1NA+1NC
1SBV002108R1111	pedal simple a pulso brusca rojo 1NA+1NC
1SBV002108R1411	pedal simple a pulso lenta rojo 1NA+1NC
1SBV002205R1411	pedal simple con desbloqueo,lenta,amaril
1SBV002206R1111	pedal simple con desbloqueo,brusco,gris
1SBV002206R1411	pedal simple con desbloqueo,lenta,gris 1
1SBV002208R1111	pedal simple con desbloqueo,brusco,rojo
1SBV002208R1411	pedal simple con desbloqueo,lenta,rojo 1
1SBV002305R1111	pedal simple c/enclavamiento,brusco,amar
1SBV002305R1411	IPSY3D11 pedal simple c/enclavamiento,le
1SBV002306R1111	IPSG3A11 pedal simple con enclavamiento,
1SBV002306R1411	IPSG3D11 pedal simple con enclavamiento,
1SBV002308R1111	IPSR3A11 pedal simple con enclavamiento,
1SBV002308R1411	IPSR3D11 pedal simple con enclavamiento,
1SBV004520R1901	IPSP1B
1SBV004521R1901	IPSP2B Soporte 2 pedales y caja emerg
1SBV004522R1901	IPSP3B
1SBV004523R1901	IPSP4B
1SBV004524R1000	IPSP1
1SBV004525R1000	IPSP2
1SBV004526R1000	IPSP3
1SBV004527R1000	IPSP4
1SBV004528R1000	IPSP5 ESTRUCTURA ACERO 2 PEDALES
1SBV004529R1000	IPSP6
1SBV004640R1000	IPSG
1SBV004641R1000	IPSGY
1SBV004642R1000	IPSGR
1SBV004643R1000	IPSGZ
1SBV004750R1111	IPSCA11
1SBV004750R1411	IPSCD11
1SBV010111R1211	pistón acero 30 mm. IP65 1NC+1NA, B
1SBV010111R1411	pistón acero 30 mm. IP65 1NC+1NA, D
1SBV010113R1211	roldana plástico 30 mm. IP65 1NC+1NA, B
1SBV010113R1411	roldana plástico 30 mm. IP65 1NC+1NA, D
1SBV010131R1211	leva roldana 30 mm. IP65 1NC+1NA, B
1SBV010131R1411	leva roldana 30 mm. IP65 1NC+1NA, D
1SBV010132R1211	leva roldana angular 30 mm. IP65 1NC+1NA
1SBV010132R1411	leva roldana angular 30 mm. IP65 1NC+1NA
1SBV010140R1211	LS31P40B11
1SBV010140R1302	LS31P40L02
1SBV010140R1411	LS31P40D11

ABB	Description
1SBV010141R1211	palanca D=18 30 mm. IP65 1NC+1NA,B
1SBV010141R1411	palanca D=18 30 mm. IP65 1NC+1NA,D
1SBV010150R1211	LS31P50B11
1SBV010150R1302	LS31P50L02
1SBV010150R1411	LS31P50D11
1SBV010151R1211	palanca regulable D=18 30 mm. IP65 1NC+1
1SBV010151R1411	palanca regulable D=18 30 mm. IP65 1NC+1
1SBV010172R1211	varilla fibra de vidrio 30 mm. IP65 1NC+
1SBV010172R1411	varilla fibra de vidrio 30 mm. IP65 1NC+
1SBV010191R1211	resorte acero 30 mm. IP65 1NC+1NA B
1SBV010191R1411	resorte acero 30 mm. IP65 1NC+1NA D
1SBV010240R1211	LS30P40B11
1SBV010240R1302	LS30P40L02
1SBV010240R1411	LS30P40D11
1SBV010250R1211	LS30P50B11
1SBV010250R1302	LS30P50L02
1SBV010250R1411	LS30P50D11
1SBV010500R1211	LS40P00B11
1SBV010500R1302	LS40P00L02
1SBV010500R1411	LS40P00D11
1SBV010511R1211	pistón acero 40 mm. IP65 1NC+1NA, B
1SBV010511R1411	pistón acero 40 mm. IP65 1NC+1NA, D
1SBV010513R1211	roldana acero 40 mm. IP65 1NC+1NA B
1SBV010513R1411	roldana acero 40 mm. IP65 1NC+1NA D
1SBV010541R1211	palanca poliamida D=22 40 mm. IP65 1NC+1
1SBV010541R1411	palanca poliamida D=22 40 mm. IP65 1NC+1
1SBV010544R1211	palanca D=45 40 mm. IP65 1NC+1NA,B
1SBV010544R1411	palanca D=45 40 mm. IP65 1NC+1NA,D
1SBV010551R1211	palanca regulable D=22 40 mm. IP65 1NC+1
1SBV010551R1411	palanca regulable D=22 40 mm. IP65 1NC+1
1SBV010554R1211	palanca regulable D=45 40 mm. IP65 1NC+1
1SBV010554R1411	palanca regulable D=45 40 mm. IP65 1NC+1
1SBV010572R1211	palanca regulable poliamida 40 mm. IP65
1SBV010572R1411	palanca regulable poliamida 40 mm. IP65
1SBV011100R1211	Cuerpo FC, 1NA+1NC rupt.brusca
1SBV011100R1302	LS40M00L02
1SBV011100R1411	LS40M00D11
1SBV011111R1211	pistón inoxidable 40 mm. IP66 1NC+1NA B
1SBV011111R1411	pistón inoxidable 40 mm. IP66 1NC+1NA, D
1SBV011113R1211	roldana acero 40 mm. IP66 1NC+1NA B
1SBV011113R1411	roldana acero 40 mm. IP66 1NC+1NA D
1SBV011141R1211	palanca poliamida D=22 40 mm. IP66 1NC+1
1SBV011141R1411	palanca poliamida D=22 40 mm. IP66 1NC+1
1SBV011142R1211	palanca inoxidable D=22 40 mm. IP66 2NC
1SBV011142R1411	palanca inoxidable D=22 40 mm. IP66 1NC+
1SBV011151R1211	palanca regulable D=22 40 mm. IP66 2NC,
1SBV011151R1411	palanca regulable D=22 40 mm. IP66 1NC+1
1SBV011172R1211	palanca regulable poliamida 40 mm. IP66
1SBV011172R1411	palanca regulable poliamida 40 mm. IP66
1SBV011300R1211	LS60M00B11
1SBV011300R1302	LS60M00L02
1SBV011300R1411	LS60M00D11

ABB	Description
1SBV011311R1211	pistón inoxidable 60 mm. IP66 1NC+1NA B
1SBV011311R1411	pistón inoxidable 60 mm. IP66 1NC+1NA, D
1SBV011313R1211	roldana acero 60 mm. IP66 1NC+1NA B
1SBV011313R1411	roldana acero 60 mm. IP66 1NC+1NA D
1SBV011331R1211	leva roldana 60 mm. IP66 1NC+1NA, B
1SBV011331R1411	leva roldana 60 mm. IP66 1NC+1NA, D
1SBV011341R1211	PA.PO.D=22 60MM IP66 1NC+1NA B
1SBV011341R1411	palanca poliamida D=22 60 mm. IP66 1NC+1
1SBV011391R1211	varilla con resorte 60 mm. IP66 1NC+1NA
1SBV011391R1411	varilla con resorte 60 mm. IP66 1NC+1NA
1SBV020111R1202	LS31P11B02-R
1SBV020111R1302	LS31P11L02-R
1SBV020111R1411	LS31P11D11-R
1SBV020112R1202	LS31P12B02-R
1SBV020112R1302	LS31P12L02-R
1SBV020112R1411	LS31P12D11-R
1SBV020113R1202	LS31P13B02-R
1SBV020113R1302	LS31P13L02-R
1SBV020113R1411	LS31P13D11-R
1SBV020131R1202	LS31P31B02-R
1SBV020131R1302	LS31P31L02-R
1SBV020131R1411	LS31P31D11-R
1SBV020132R1202	LS31P32B02-R
1SBV020132R1302	LS31P32L02-R
1SBV020132R1411	LS31P32D11-R
1SBV020141R1202	LS31P41B02-R
1SBV020141R1302	LS31P41L02-R
1SBV020141R1411	LS31P41D11-R
1SBV020211R1202	LS30P11B02-R
1SBV020211R1302	LS30P11L02-R
1SBV020211R1411	LS30P11D11-R
1SBV020212R1202	LS30P12B02-R
1SBV020212R1302	LS30P12L02-R
1SBV020212R1411	LS30P12D11-R
1SBV020213R1202	LS30P13B02-R
1SBV020213R1302	LS30P13L02-R
1SBV020213R1411	LS30P13D11-R
1SBV020231R1202	LS30P31B02-R
1SBV020231R1302	LS30P31L02-R
1SBV020231R1411	LS30P31D11-R
1SBV020232R1202	LS30P32B02-R
1SBV020232R1302	LS30P32L02-R
1SBV020232R1411	LS30P32D11-R
1SBV020241R1202	LS30P41B02-R
1SBV020241R1302	LS30P41L02-R
1SBV020241R1411	LS30P41D11-R
1SBV030175R1302	LS31P75L02-S
1SBV030175R1411	LS31P75D11-S
1SBV030175R1511	LS31P75C11-S
1SBV030176R1302	LS31P76L02-S
1SBV030176R1411	LS31P76D11-S
1SBV030176R1511	LS31P76C11-S

ABB	Description
1SBV030177R1302	LS31P77L02-S
1SBV030177R1411	LS31P77D11-S
1SBV030177R1511	LS31P77C11-S
1SBV030180R1302	LS31P80L02-S
1SBV030180R1411	LS31P80D11-S
1SBV030180R1511	LS31P80C11-S
1SBV030181R1302	LS31P81L02-S
1SBV030181R1411	LS31P81D11-S
1SBV030181R1511	LS31P81C11-S
1SBV030275R1302	LS30P75L02-S
1SBV030275R1411	LS30P75D11-S
1SBV030275R1511	LS30P75C11-S
1SBV030276R1302	LS30P76L02-S
1SBV030276R1411	LS30P76D11-S
1SBV030276R1511	LS30P76C11-S
1SBV030277R1302	LS30P77L02-S
1SBV030277R1411	FINAL CARRERA DE SEGURIDAD
1SBV030277R1511	LS30P77C11-S
1SBV030280R1302	LS30P80L02-S
1SBV030280R1411	LS30P80D11-S
1SBV030280R1511	LS30P80C11-S
1SBV030281R1302	LS30P81L02-S
1SBV030281R1411	LS30P81D11-S
1SBV030281R1511	LS30P81C11-S
1SBV044860R1901	IPXBP01
1SBV048603R1000	LSA30P03
1SBV048604R1000	LSA30P04
1SBV048605R1000	LSA30P05
1SBV048606R1000	LSA30P06
1SBV048607R1000	LSA30P07
1SBV048608R1000	LSA30P08
1SBV048609R1000	LSA30P09
1SBV048641R1000	LSA30X41
1SBV048642R1000	LSA30X42
1SBV048651R1000	LSA30X51
1SBV048652R1000	LSA30X52
1SBV048671R1000	LSA30X71
1SBV048672R1000	LSA30X72
1SBV048841R1000	LSA40X41
1SBV048844R1000	LSA40X44
1SBV048851R1000	LSA40X51
1SBV048854R1000	LSA40X54
1SBV048871R1000	LSA40X71 Actuador varilla inox regula.
1SBV048872R1000	LSA40X72
1SBV048873R1000	LSA40X73
1SBV049111R1000	LSTH11
1SBV049113R1000	LSTH13
1SBV049140R1000	LSTH40
1SBV049141R1000	LSTH41
1SBV049144R1000	LSTH44
1SBV049150R1000	LSTH50
1SBV049151R1000	LSTH51 Cabeza palanca D=22 p/ LS40P51

ABB	Description
1SBV049154R1000	LSTH54
1SBV049171R1000	LSTH71
1SBV049172R1000	LSTH72
1SBV049173R1000	LSTH73
1SBV049191R1000	LSTH91
1SBV049192R1000	LSTH92
1SBV049311R1000	LSTE11
1SBV049313R1000	LSTE13
1SBV049340R1000	LSTE40
1SBV049341R1000	LSTE41
1SBV049344R1000	LSTE44
1SBV049350R1000	LSTE50 Cabeza angular sin actuador
1SBV049351R1000	LSTE51
1SBV049354R1000	LSTE54
1SBV049371R1000	LSTE71 Cabeza ang.c/varilla ajust.
1SBV049372R1000	LSTE72
1SBV049373R1000	LSTE73
1SBV049391R1000	LSTE91
1SBV049392R1000	LSTE92
1SBV049500R1211	LSC30XB11
1SBV049500R1302	LSC30XL02
1SBV049500R1411	LSC30XD11
1SBV049600R1211	LSC40XB11
1SBV049600R1302	LSC40XL02
1SBV049600R1411	LSC40XD11
1SCA022042R5810	eje OXP12x325 / OESAZK42
1SCA022042R5990	eje OXP12x395 / OESAZK43
1SCA022042R6020	eje OXP12x465 / OESAZK44
1SCA022042R6110	eje OXP12x535 / OESAZK45
1SCA022042R6370	eje OXP6x290 / OESAJS29
1SCA022042R6530	eje OXP6x360 / OESAJS30
1SCA022049R0380	enclavamiento mecánico OETLZW3
1SCA022052R3900	LEVA PARA ENCL. OETLZW5
1SCA022056R6030	eje OXP6x430 / OESAJS31
1SCA022057R0570	eje OXP6x130 / OESAJS4
1SCA022058R0020	interruptor en carga 400/3 OETL400D1
1SCA022058R0110	interruptor en carga 400/4 OETL400D4
1SCA022061R1350	cubrebornes OETLZX31
1SCA022061R1510	cubrebornes OETLZX32
1SCA022061R3300	KIT PARALELO OETLZW9
1SCA022064R3710	kit conmutador OESAJSW1
1SCA022066R5950	interruptor en carga 400/3 OETL400DM1
1SCA022067R1760	mando OXP6X161
1SCA022068R2700	SOPORTE mando OETLZX71
1SCA022068R8220	SOPORTE eje OETLZX58
1SCA022070R2660	mando OETLZX74
1SCA022071R2890	mando YASDA6
1SCA022071R3010	mando YASDA7
1SCA022071R3270	mando YASDA8
1SCA022071R7420	interruptor en carga 400/4 OETL400DM4
1SCA022077R3410	enclavamiento mecánico OETLZW14
1SCA022078R0030	kit conmutador OETLZW11

ABB	Description
1SCA022078R0200	kit conmutador OETLZW12
1SCA022078R0460	KIT BY-PASS OETLZW13
1SCA022078R1600	KIT PARALELO OESAZW2
1SCA022078R8950	interruptor en carga 630/3 OETL630K3
1SCA022078R9170	interruptor en carga 630/4 OETL630K4
1SCA022081R9340	enclavamiento mecánico OETLZW15
1SCA022082R5150	interruptor en carga 630/3 OETL630KM3
1SCA022082R5310	interruptor en carga 630/4 OETL630KM4
1SCA022083R5620	MANGUITO PROLONG. OETLZX95
1SCA022083R6430	cubrebornes OETLZX93
1SCA022083R6600	cubrebornes OETLZX94
1SCA022093R1850	adaptador OETLZK19
1SCA022093R2070	LEVA PARA ENCL. OETLZW16
1SCA022098R0980	interruptor en carga 800/3 OETL800K3
1SCA022098R1100	interruptor en carga 800/4 OETL800K4
1SCA022098R9420	mando YASDA21
1SCA022102R7290	interruptor en carga 800/3 OETL800KM3
1SCA022102R7450	interruptor en carga 800/4 OETL800KM4
1SCA022106R7080	cubrebornes OETLZX111
1SCA022106R7240	cubrebornes OETLZX112
1SCA022108R7780	interruptor en carga 2500/3 OETL2500K
1SCA022115R6180	interruptor en carga 2500/4 OETL2500K
1SCA022115R6340	interruptor en carga 3150/3 OETL3150 K3
1SCA022115R6510	interruptor en carga 3150/4 OETL3150 K4
1SCA022125R1920	interruptor en carga 200/3 OETL200K3
1SCA022126R6280	interruptor en carga 250/3 OETL250K3
1SCA022131R8690	contacto auxiliar OZXK1
1SCA022131R8850	contacto auxiliar OZXK2
1SCA022131R9070	contacto auxiliar OZXK3
1SCA022131R9230	contacto auxiliar OZXK4
1SCA022131R9400	contacto auxiliar OZXK5
1SCA022131R9660	contacto auxiliar OZXK6
1SCA022137R5140	eje OXP12x280 / OESAZK46
1SCA022137R5730	eje OXP8x240 / OETLZA72
1SCA022139R7200	cubrebornes OETLZX128
1SCA022142R1010	enclavamiento mecánico OETLZW19
1SCA022142R1270	kit conmutador OETLZW20
1SCA022143R4410	KIT PARALELO OETLZW18
1SCA022144R5610	interruptor en carga 200/4 OETL200K4
1SCA022144R5880	interruptor en carga 250/4 OETL250K4
1SCA022144R6340	contacto auxiliar OZXK17
1SCA022144R7150	contacto auxiliar OZXK16
1SCA022144R7230	contacto auxiliar OZXK13
1SCA022144R7310	contacto auxiliar OZXK15
1SCA022144R7400	contacto auxiliar OZXK12
1SCA022144R7580	contacto auxiliar OZXK14
1SCA022144R7740	interruptor en carga 315/3 OETL315K3
1SCA022144R7910	interruptor en carga 315/4 OETL315K4
1SCA022144R8120	interruptor en carga 315/3 OETL315KM3
1SCA022144R8390	interruptor en carga 315/4 OETL315KM4
1SCA022144R8470	PANTALLA SEP. OETLZX130
1SCA022144R9100	interruptor en carga 200/3 OETL200KM3

ABB	Description
1SCA022144R9360	interruptor en carga 200/4 OETL200KM4
1SCA022158R1800	kit conmutador OETLZW21
1SCA022160R0790	interruptor en carga 250/3 OETL250KM3
1SCA022160R0950	interruptor en carga 250/4 OETL250KM4
1SCA022160R9070	eje OXP8x340 / OETLZA85
1SCA022160R9230	eje OXP8x500 / OETLZA86
1SCA022164R8300	adaptador OETLZT123
1SCA022172R4680	interruptor en carga 630/3 OETL630KV12
1SCA022172R4840	interruptor en carga 800/3 OETL800KV12
1SCA022172R7860	motor OEMO001/24VDC/AC
1SCA022172R8080	motor OEMO001/48VDC/AC
1SCA022172R8410	motor OEMO001/110VAC
1SCA022172R8670	motor OEMO001/220VAC
1SCA022172R8830	motor OEMO002/24VDC/AC
1SCA022172R9050	motor OEMO002/48VDC/AC
1SCA022172R9480	motor OEMO002/110AC
1SCA022172R9640	motor OEMO002/220VAC
1SCA022172R9810	motor OEMO003/24VDC/AC
1SCA022173R0060	motor OEMO003/48VDC/AC
1SCA022173R0490	motor OEMO003/110VAC
1SCA022173R0570	motor OEMO003/220VAC
1SCA022173R0730	motor OEMO101/24VDC/AC
1SCA022173R0900	motor OEMO101/48VDC/AC
1SCA022173R1380	motor OEMO101/110VAC
1SCA022173R1540	motor OEMO101/220VAC
1SCA022173R1710	motor OEMO202/24VDC/AC
1SCA022173R1970	motor OEMO202/48VDC/AC
1SCA022173R2350	motor OEMO202/110VAC
1SCA022173R2510	motor OEMO202/220VAC
1SCA022173R2780	motor OEMO303/24VDC/AC
1SCA022173R2940	motor OEMO303/48VDC/AC
1SCA022173R3320	motor OEMO303/110VAC
1SCA022173R3590	motor OEMO303/220VAC
1SCA022173R9870	KORC1A400/1S trafo intensidad 240-400A
1SCA022180R6310	interruptor en carga 400/3 OETL400KV12
1SCA022180R6900	interruptor en carga 800/4 OETL800KV22
1SCA022180R7110	interruptor en carga 630/4 OETL630KV22
1SCA022181R5810	motor OEMO003/220VDC
1SCA022181R7000	motor OEMO001/240VDC
1SCA022181R7260	motor OEMO002/240VAC
1SCA022181R7420	motor OEMO003/240VAC
1SCA022181R7690	motor OEMO101/240VAC
1SCA022181R7850	motor OEMO202/240VAC
1SCA022181R8070	motor OEMO303/240VAC
1SCA022181R8150	motor OEMO001/220VDC
1SCA022181R8310	motor OEMO002/220VDC
1SCA022181R8580	motor OEMO101/220VDC
1SCA022181R8910	motor OEMO202/220VDC
1SCA022181R9120	motor OEMO004/220VAC
1SCA022181R9710	motor OEMO004/220VAC
1SCA022182R0300	motor OEMO004/110VAC
1SCA022185R3310	bloque c.aux. OBEA10AU

ABB	Description
1SCA022185R3730	bloque c.aux. OBEA01AU
1SCA022185R9690	KIT DE MONTAJE OEMOZX1
1SCA022185R9850	KIT DE MONTAJE OEMOZX2
1SCA022189R1400	interruptor en carga 1600/3 OETL1600KV12
1SCA022190R3000	bloque c.aux. OBEA10
1SCA022190R3260	bloque c.aux. OBEA01
1SCA022190R9620	kit conmutador OESAZW6
1SCA022190R9890	KIT PARALELO OESAZW5
1SCA022191R0040	KIT enclavamiento mecánico OESAZW4
1SCA022192R9060	KIT IND.FUSION FUS. OESAZX161
1SCA022192R9220	mando OHB5
1SCA022193R0150	contacto auxiliar OA4B1C/OESAZX157
1SCA022193R7240	interruptor en carga 400/4 OETL400KV22
1SCA022194R9250	interruptor en carga 250/3 OETL250KV12
1SCA022194R9410	interruptor en carga 315/3 OETL315KV12
1SCA022194R9920	interruptor en carga 200/3 OETL200KV12
1SCA022196R8630	motor OEMO002/230VAC
1SCA022196R8800	motor OEMO003/230VAC
1SCA022196R9010	motor OEMO4/230VAC
1SCA022196R9520	KIT IND.FUSION FUS. OESAZX170
1SCA022208R4200	KIT PARALELO OESAZW8
1SCA022208R4460	kit conmutador OESAZW9
1SCA022208R4620	KIT enclavamiento mecánico OESAZW7
1SCA022208R6160	interruptor fusible 250/3 OESA250D3PL
1SCA022224R0510	mando YASDA24
1SCA022226R9590	interruptor fusible 400/4 OESA400D4PL
1SCA022227R4590	interruptor fusible 250/4 OESA250D4PL
1SCA022257R5950	interruptor en carga 160/3 OT160E3
1SCA022258R2220	interruptor fusible 400/3 OESA400D3PL
1SCA022258R2650	interruptor fusible 250/3 OESA250DV12PL
1SCA022258R3030	interruptor fusible 250/4 OESA250DV22PL
1SCA022258R3460	interruptor fusible 400/3 OESA400DV12PL
1SCA022258R3620	interruptor fusible 400/4 OESA400DV22PL
1SCA022259R7410	BASE MONT.C.AUX. OEZNP1
1SCA022259R8060	interruptor en carga 160/4 OT160E4
1SCA022265R0750	tapa protección fusibles OESAZX190
1SCA022265R0910	tapa protección fusibles OESAZX191
1SCA022265R1130	tapa protección fusibles OESAZX192
1SCA022265R1300	tapa protección fusibles OESAZX193
1SCA022265R1560	tapa protección fusibles OESAZX194
1SCA022265R1720	tapa protección fusibles OESAZX195
1SCA022265R1990	tapa protección fusibles OESAZX196
1SCA022265R2110	tapa protección fusibles OESAZX197
1SCA022265R2370	KIT IND.FUS.FUSIBLE OESAZX198
1SCA022265R2700	KIT IND.FUS.FUSIBLE OESAZX200
1SCA022265R3180	KIT IND.FUS.FUSIBLE OESAZX202
1SCA022265R3510	KIT ENCL.TAPA P.FUS. OESAZX204
1SCA022267R9730	cubrebornes OETLZX177
1SCA022267R9900	cubrebornes OETLZX178
1SCA022268R0150	cubrebornes OETLZX179
1SCA022268R0310	cubrebornes OETLZX180
1SCA022268R1210	interruptor en carga 250/4 OETL250KV22

ABB	Description
1SCA022268R2010	interruptor en carga 315/4 OETL315KV22
1SCA022268R2870	interruptor en carga 1250/3 OETL 1250KV12
1SCA022269R1010	tapa protección fusibles OESAZX205
1SCA022269R1270	tapa protección fusibles OESAZX206
1SCA022269R1430	tapa protección fusibles OESAZX207
1SCA022269R1600	tapa protección fusibles OESAZX208
1SCA022269R1860	tapa protección fusibles OESAZX209
1SCA022269R2080	tapa protección fusibles OESAZX210
1SCA022269R2240	tapa protección fusibles OESAZX211
1SCA022269R2410	tapa protección fusibles OESAZX212
1SCA022269R6910	interruptor en carga 1250/4 OETL 1250KV22
1SCA022269R9330	interruptor en carga 200/4 OETL200KV22
1SCA022270R5590	interruptor fusible 250/3 OESA250DM3PL
1SCA022270R5750	interruptor fusible 250/4 OESA250DM4PL
1SCA022271R2370	interruptor fusible 400/3 OESA400DM3PL
1SCA022271R2700	interruptor fusible 400/4 OESA400DM4PL
1SCA022271R8310	cuarto polo OTZNA1-160E4
1SCA022276R9050	contacto auxiliar OA4B10/OESAZX221
1SCA022276R9210	contacto auxiliar OA4B01/OESAZX222
1SCA022279R4590	interruptor fusible 630/4 OESA630DV22PL
1SCA022279R4750	interruptor fusible 800/4 OESA800DV22PL
1SCA022282R2210	interruptor fusible 630/3 OESA630D3PL
1SCA022282R2470	interruptor fusible 800/4 OESA800D4PL
1SCA022282R2630	interruptor fusible 800/3 OESA800D3PL
1SCA022282R2800	interruptor fusible 630/4 OESA630D4PL
1SCA022282R3280	interruptor fusible 630/3 OESA630DV12PL
1SCA022282R4090	interruptor fusible 800/3 OESA800DV12PL
1SCA022283R8470	interruptor en carga OT16E3 perfil DIN
1SCA022283R8630	interruptor en carga OT25E3 perfil DIN
1SCA022283R9010	interruptor en carga OT32E3 perfil DIN
1SCA022290R3390	interruptor en carga 3150/3 OETL3150KV12
1SCA022290R6310	interruptor en carga 1000/3 OETL1000KV12
1SCA022290R6570	interruptor en carga 1000/4 OETL1000KV22
1SCA022290R6730	interruptor en carga 1600/4 OETL1600KV22
1SCA022290R6900	interruptor en carga 2500/3 OETL2500KV12
1SCA022290R7110	interruptor en carga OETL2500KV22
1SCA022293R8260	interruptor en carga 3150/4 OETL3150KV22
1SCA022294R4230	eje OXP6x210-45 / OESA25/45
1SCA022295R5600	eje OXP6x150 / OESA25/13
1SCA022295R5860	eje OXP8x140 / OETLZA71
1SCA022295R6080	eje OXP6x210 / OESA25/25
1SCA022301R5350	mando YAST1
1SCA022304R4290	eje OXP6x290-45 / OESA25/29/45
1SCA022304R4450	eje OXP12x325-45 / OESA25/42/45
1SCA022325R6390	MANETA SIN BLOQUEO
1SCA022325R6710	eje OXP12x185 / OESA25/9
1SCA022325R6980	eje OXP12x250 / OESA25/41
1SCA022325R7100	eje OXP12x166 / OETLZA23
1SCA022325R7360	cuarto polo OTPS160EP
1SCA022341R4640	eje OXP6x360-45 / OESA25/30/45
1SCA022347R3490	interruptor en carga OT32ET4 sobre puerta
1SCA022347R3570	EJE 85mm

ABB	Description
1SCA022347R3650	EJE 105mm
1SCA022347R3730	eje OXS5x120 / OX120
1SCA022347R3810	mando OHB1AH
1SCA022347R3900	mando OHY1AH
1SCA022347R4030	mando OHB2AJ
1SCA022347R4110	cuarto polo OTPS63ED
1SCA022348R2480	cuarto polo OTPS32EP
1SCA022350R1960	interruptor en carga 160/3 OT160ET3 sobre puerta
1SCA022352R6610	interruptor en carga OT16ET3 sobre puerta
1SCA022352R6790	interruptor en carga OT25ET3 sobre puerta
1SCA022352R6870	interruptor en carga OT32ET3 sobre puerta
1SCA022352R6950	interruptor en carga OT45E3 perfil DIN
1SCA022352R7090	interruptor en carga OT63E3 perfil DIN
1SCA022352R7170	interruptor en carga OT16E4
1SCA022352R7250	interruptor en carga OT16ET4 sobre puerta
1SCA022352R7330	interruptor en carga OT25E4
1SCA022352R7410	interruptor en carga OT25ET4 sobre puerta
1SCA022352R7500	interruptor en carga OT32E4
1SCA022352R7680	interruptor en carga OT45E4
1SCA022352R7760	interruptor en carga OT63E4
1SCA022353R1790	mando OHB1RH
1SCA022353R1870	mando OHY1PH
1SCA022353R1950	mando OHY1RH
1SCA022353R2680	mando OHB2PJ
1SCA022353R2760	mando OHB2RJ
1SCA022353R2840	mando OHY2AJ
1SCA022353R2920	mando OHY2PJ
1SCA022353R3060	mando OHY2RJ
1SCA022353R3730	CARATULA IND.mando OPB1
1SCA022353R3810	CARATULA IND.mando OPY1
1SCA022353R4110	CARATULA IND.mando OPB2
1SCA022353R4200	CARATULA IND.mando OPY2
1SCA022353R4540	EJE 130mm
1SCA022353R4620	EJE 180mm
1SCA022353R4710	eje OXS5x330 / OX330
1SCA022353R4890	contacto auxiliar OA1G01
1SCA022353R4970	contacto auxiliar OA1G10
1SCA022353R5190	CONT.AUX.1Na+1Nc RS370
1SCA022353R5270	cuarto polo OTPS32ED
1SCA022353R5350	cuarto polo OTPS63EP
1SCA022353R5430	cuarto polo OTPL32EP
1SCA022353R5510	cuarto polo OTPL32ED
1SCA022353R5600	cuarto polo OTPL63EP
1SCA022353R6670	cubrebornes OTS32T3
1SCA022353R6750	cubrebornes OTS63T3
1SCA022353R6830	cubrebornes OTS32T1
1SCA022353R6910	cubrebornes OTS63T1
1SCA022353R7050	interruptor en carga OT45ET3 sobre puerta
1SCA022353R7210	interruptor en carga OT80E3 perfil DIN
1SCA022353R7480	interruptor en carga OT1253 perfil DIN
1SCA022353R7560	interruptor en carga OT125ET3 sobre puerta
1SCA022357R5650	eje OXP8x340-45 / OETLZA85/45

ABB	Description
1SCA022357R8080	motor OEMO004/220VDC
1SCA022358R5110	mando OHB2AJ1
1SCA022358R5290	mando OHY2AJ1
1SCA022364R6340	mando OHB1AH1
1SCA022364R6420	mando OHY1AH1
1SCA022366R1900	mando OHB1
1SCA022369R3180	CUBREBORNES UNIPOLAR
1SCA022369R3260	CUBREBORNES TRIPOLAR
1SCA022371R5170	INT.MAN.ROTATIVO RS373/45
1SCA022371R5250	INT.MAN.ROTATIVO RS373/63
1SCA022371R5330	INT.MAN.ROTATIVO RS373/80
1SCA022371R5410	INT.MAN.ROTATIVO RS373/100
1SCA022371R5500	interruptor en carga OT45ET4 sobre puerta
1SCA022371R5680	cuarto polo OTPL63ED
1SCA022371R6140	CUARTO POLO PARA RS373
1SCA022371R6220	cuarto polo OTPS80EP
1SCA022371R6490	interruptor en carga OT63ET4 sobre puerta
1SCA022373R1880	interruptor en carga OT125E4
1SCA022376R6670	eje OXS5x250 / OX250
1SCA022376R7300	eje OXP5x150 / OXZS48
1SCA022376R7480	eje OXP5x170/ OXZS67
1SCA022376R7560	eje OXP5x265 / OXZS49
1SCA022376R7640	eje OXP5x400 / OXZS50
1SCA022376R8880	interruptor en carga OT125ET4 sobre puerta
1SCA022379R7980	cuarto polo OTPS125ED
1SCA022379R8010	cuarto polo OTPS125EP
1SCA022379R8100	contacto auxiliar OA2G11
1SCA022379R8360	cuarto polo OTPL125ED
1SCA022379R8610	cuarto polo OTPL80EP
1SCA022379R8790	cuarto polo OTPL125EP
1SCA022379R9680	cubrebornos OTS125T3
1SCA022379R9760	cubrebornos OTS125T1
1SCA022380R8180	mando OHB45J5
1SCA022380R8340	mando OHY45J5
1SCA022380R9070	mando OHB65J5
1SCA022380R9230	mando OHY65J5
1SCA022380R9660	mando OHB65J6
1SCA022380R9820	mando OHY65J6
1SCA022380R9910	mando OHB65J8
1SCA022381R0160	mando OHY65J8
1SCA022381R0240	mando OHB80J6
1SCA022381R0410	mando OHY80J6
1SCA022381R0590	mando OHB80J8
1SCA022381R0750	mando OHY80J8
1SCA022381R1050	Interruptor seccionador OHY95J12
1SCA022381R1560	mando OHB125J12
1SCA022381R1720	mando OHY125J12
1SCA022381R2110	mando OHB145J12
1SCA022381R2370	mando OHY145J12
1SCA022381R2450	mando OHB175J12
1SCA022381R2700	mando OHY175J12
1SCA022381R2960	mando OHB275J12

ABB	Description
1SCA022381R3180	mando OHY275J12
1SCA022381R9710	mando OHB80J8E00S
1SCA022382R0800	eje OXP12x280-45 / OESAZK46/45
1SCA022382R9180	mando OHB65J5TE00S
1SCA022382R9340	mando OHB65J5T
1SCA022382R9510	mando OHY80J8E00S
1SCA022383R2130	interruptor en caja OTP16B3M
1SCA022383R2640	interruptor en caja OTP25B3M
1SCA022383R3020	interruptor en caja OTP45B3M
1SCA022383R3450	interruptor en caja OTP63B3M
1SCA022383R5310	mando OHY145J12E002S
1SCA022383R5400	mando OHB145J12E002S
1SCA022384R6940	MANDO GIRATORIO NEGRO
1SCA022384R7080	MANDO GIRATORIO ROJO/AMARILLO
1SCA022387R1620	KIT BY-PASS OTZW17
1SCA022387R1890	kit conmutador OTZW6
1SCA022387R7580	KORC1A60/1S trafo intensidad 4,5-63A
1SCA022387R7660	KORC1A105/1S trafo intensidad 63-111A
1SCA022387R7740	KORC1A185/1S trafo intensidad 111-186A
1SCA022387R7820	KORC1A310/1S trafo intensidad 186-310A
1SCA022388R0370	KORC3B500/1S trafo intensidad 300-500A
1SCA022388R1510	TRANSFORMADOR CORRIENTE SPEM
1SCA022388R1770	KORC3C500/1S trafo intensidad 300-500A
1SCA022388R1850	KORC1C400/1S trafo intensidad 240-400A
1SCA022388R1930	KORC1C185/1S trafo intensidad 111-186A
1SCA022388R2070	KORC1C310/1S trafo intensidad 186-310A
1SCA022388R2150	KORC1C105/1S trafo intensidad 63-111A
1SCA022388R3210	SPEM30B060
1SCA022388R3470	SPEM31C
1SCA022388R3550	SPEM31B
1SCA022388R4280	SPEM51C
1SCA022388R4360	SPEM51B
1SCA022388R5090	SPEM30B150
1SCA022388R5170	SPEM30B185
1SCA022388R5250	SPEM30B310
1SCA022388R5330	SPEM30B400
1SCA022388R5410	SPEM30B500
1SCA022388R5500	SPEM30C060
1SCA022388R5680	SPEM30C150
1SCA022388R5760	SPEM30C185
1SCA022388R5840	SPEM30C310
1SCA022388R5920	SPEM30C400
1SCA022388R6060	SPEM30C500
1SCA022388R6140	SPEM40B060
1SCA022388R6220	SPEM40B105
1SCA022388R6310	SPEM40B185
1SCA022388R6490	SPEM40B310
1SCA022388R6570	SPEM40B400
1SCA022388R6650	SPEM40B500
1SCA022388R6730	SPEM50B060
1SCA022388R6810	SPEM50B105
1SCA022388R6900	SPEM50B185

ABB	Description
1SCA022388R7030	SPEM50B310
1SCA022388R7110	SPEM50B400
1SCA022388R7200	SPEM50B500
1SCA022388R7380	SPEM40C060
1SCA022388R7460	SPEM40C105
1SCA022388R7540	SPEM40C185
1SCA022388R7620	SPEM40C310
1SCA022388R7710	SPEM40C400
1SCA022388R7890	SPEM40C500
1SCA022388R7970	SPEM50C060
1SCA022388R8010	SPEM50C105
1SCA022388R8190	SPEM50C185
1SCA022388R8270	SPEM50C310
1SCA022388R8350	SPEM50C400
1SCA022388R8430	SPEM50C500
1SCA022389R0170	eje OXS5x160 / OX160
1SCA022389R8400	interruptor en caja OTP32B3M
1SCA022393R9280	interruptor en carga OT100ET3 sobre puerta
1SCA022397R7960	INT.MAN.ROTATIVO RS374/45
1SCA022397R8000	INT.MAN.ROTATIVO RS374/63
1SCA022397R8180	INT.MAN.ROTATIVO RS374/80
1SCA022397R8260	INT.MAN.ROTATIVO RS374/100
1SCA022398R4400	interruptor en carga OT100E3 perfil DIN
1SCA022398R4580	interruptor en carga OT100E4
1SCA022398R4660	interruptor en carga OT100ET4 sobre puerta
1SCA022399R8110	mando OHB65J6T
1SCA022399R8530	mando OHB145J12E011
1SCA022400R3120	mando OHY3PH
1SCA022400R3550	mando OHY3RH
1SCA022400R3710	mando OHY3AH1
1SCA022401R3270	interruptor en carga OTP125B3U
1SCA022401R3350	interruptor en caja OTP16BA3M
1SCA022401R3430	interruptor en caja OTP25BA3M
1SCA022401R3510	interruptor en caja OTP32BA3M
1SCA022401R3600	interruptor en caja OTP45BA3M
1SCA022401R3780	interruptor en caja OTP63BA3M
1SCA022401R3940	interruptor en caja OTP125BA3U
1SCA022401R4160	interruptor en caja OTP16B4M
1SCA022401R4320	interruptor en caja OTP25B4M
1SCA022401R4410	interruptor en caja OTP32B4P
1SCA022401R4590	interruptor en caja OTP32B4M
1SCA022401R4750	interruptor en caja OTP45B4M
1SCA022401R4910	interruptor en caja OTP63B4M
1SCA022401R5300	interruptor en caja OTP125B4U
1SCA022401R5560	interruptor en caja OTP16B6M
1SCA022401R5720	interruptor en caja OTP25B6M
1SCA022401R5990	interruptor en caja OTP32B6M
1SCA022401R6110	interruptor en caja OTP45B6M
1SCA022401R6370	interruptor en caja OTP63B6M
1SCA022401R6700	interruptor en caja OTP125B6U
1SCA022401R6880	interruptor en caja OTP16BA6M
1SCA022401R6960	interruptor en caja OTP25BA6M

ABB	Description
1SCA022401R7000	interruptor en caja OTP32BA6M
1SCA022401R7180	interruptor en caja OTP45BA6M
1SCA022401R7260	interruptor en caja OTP63BA6M
1SCA022401R7690	interruptor en carga OTP125BA6U
1SCA022421R7600	KIT enclavamiento mecánico OTZW8
1SCA022423R1770	eje OXP12x465-45 / OESAZK44/45
1SCA022424R3430	cubrebornes OTS80T3
1SCA022424R3510	cubrebornes OTS80T1
1SCA022428R8960	mando OHB3AH
1SCA022428R9000	mando OHB3AH1
1SCA022428R9180	mando OHY3AH
1SCA022428R9260	mando OHB3PH
1SCA022428R9340	mando OHB3RH
1SCA022429R0940	mando OHY65J5T
1SCA022431R3910	interruptor en carga 1000/3 OETL1000K3-43
1SCA022431R4040	interruptor en carga 1000/4 OETL1000K4-43
1SCA022431R4210	interruptor en carga 1250/3 OETL1250K3-43
1SCA022431R4390	interruptor en carga 1250/4 OETL1250K4-43
1SCA022431R4470	interruptor en carga 1600/3 OETL1600K3-43
1SCA022431R4550	interruptor en carga 1600/4 OETL1600K4-43 man. Met
1SCA022431R5280	enclavamiento mecánico OTZW10
1SCA022434R7810	interruptor fusible 63/3 OS63D12
1SCA022434R8110	interruptor fusible OS63F12
1SCA022439R4050	mando OHB4
1SCA022456R7410	contacto auxiliar 0A3G01
1SCA022456R8310	interruptor fusible OS160D03
1SCA022456R9540	mando OHY65J6T
1SCA022456R9710	interruptor fusible 32/3 OS32D12
1SCA022456R9890	interruptor fusible 32/4 OS32N1
1SCA022457R0040	interruptor fusible 63/4 OS63N1
1SCA022458R1830	interruptor fusible OS160DS30
1SCA022459R6510	interruptor en carga OTP16BA4M
1SCA022459R6600	interruptor en carga OTP25BA4M
1SCA022459R6780	interruptor en carga OTP32BA4M
1SCA022459R6860	interruptor en carga OTP45BA4M
1SCA022459R6940	interruptor en carga OTP63BA4M
1SCA022459R7160	interruptor en carga OTP125BA4U
1SCA022459R8480	Monitor de fusible OFM690
1SCA022459R8560	Monitor de fusible OFM260
1SCA022459R9700	mando OHB175J12E011
1SCA022460R6920	interruptor en carga 160/4 OT160ET4 sobre puerta
1SCA022460R7060	mando OHY145J12E011
1SCA022460R7220	mando OHB275J12E011
1SCA022460R7310	mando OHY275J12E011
1SCA022461R1920	mando OHY175J12E011
1SCA022465R6860	SOPORTE mando OHZX1
1SCA022465R7080	SOPORTE mando OHZX2
1SCA022465R7240	SOPORTE FIJACION OHZX3
1SCA022467R5060	SOPORTE mando OHZX5
1SCA022467R5140	contacto auxiliar OAZX1
1SCA022467R6970	interruptor fusible 63/3 OS63DS3
1SCA022469R8780	interruptor fusible OS125D03

ABB	Description
1SCA022471R0740	interruptor fusible OS63F22N1
1SCA022471R0910	interruptor fusible OS63FS30
1SCA022471R3090	interruptor fusible 32/3 OS32DS3
1SCA022471R5890	interruptor fusible 63/4 OS63DS4
1SCA022471R6600	interruptor fusible 32/4 OS32DS4
1SCA022471R8130	CABLE P/ SPEM31 S/DETECCION FALLO TIERRA
1SCA022471R8210	CABLE P/ SPEM51 C/DETECCION FALLO TIERRA
1SCA022471R8300	CABLE P/ SPEM51 C/MEDIDA FALLO TIERRA
1SCA022471R9530	interruptor fusible OS63FS40N1
1SCA022475R9750	KIT TERM.AMP OFMZ4
1SCA022475R9910	KIT TERM.AMP OFMZ2
1SCA022492R2760	interruptor fusible OESA400R03
1SCA022500R1390	mando OHB145J12E311
1SCA022502R6460	interruptor fusible OS100F03
1SCA022502R6620	interruptor fusible OS100FS30
1SCA022502R6890	interruptor fusible OS125DS30
1SCA022502R7010	interruptor fusible OS125F03
1SCA022502R7270	interruptor fusible OS125FS30
1SCA022502R8830	cubrebornes OSS160T1
1SCA022505R1570	interruptor fusible OS125F04N2
1SCA022507R0950	interruptor fusible OESA250R03
1SCA022507R2650	interruptor fusible OS160D04N2
1SCA022507R3030	interruptor fusible OS125D04N2
1SCA022508R4580	interruptor fusible OS100F04N2
1SCA022509R0120	OSZA15 PUENTES A145/OS160..LR
1SCA022509R0710	interruptor fusible OESA630R03
1SCA022509R0800	interruptor fusible OESA800R03
1SCA022510R9410	KIT ADATP.FUSIBLE OESAZX-S7
1SCA022511R9210	adaptador de fusibles OESAZX2-S2
1SCA022530R0200	SOPORTE CONT AUX OSZ4
1SCA022534R0500	interruptor fusible OS25F1210
1SCA022534R0840	interruptor fusible OS25F2210N1
1SCA022534R1060	interruptor fusible OS25FS3010
1SCA022534R1220	INT. FUS. OS25FS4010N1
1SCA022534R1570	interruptor fusible OS32F1214
1SCA022534R1650	interruptor fusible OS32F2214N1
1SCA022534R1810	interruptor fusible OS32FS3014
1SCA022534R1900	interruptor fusible OS32FS4014N1
1SCA022537R6280	interruptor fusible OS160DS40N1
1SCA022543R2370	interruptor fusible OS125DS40N1
1SCA022544R8370	interruptor fusible OS100FS40N1
1SCA022544R8530	interruptor fusible OS125FS40N1
1SCA022549R5880	OHB65J6TE001S
1SCA022551R2720	interruptor en carga OT32E6
1SCA022551R2990	interruptor en carga OT32E8
1SCA022551R3110	interruptor en carga OT32E4C
1SCA022551R3610	interruptor en carga OT45E6
1SCA022551R3700	interruptor en carga OT45E8
1SCA022551R3880	interruptor en carga OT45E3C
1SCA022551R4340	interruptor en carga OT45E4C
1SCA022551R4420	interruptor en carga OT16E6
1SCA022551R4510	interruptor en carga OT16E8

ABB	Description
1SCA022551R4770	interruptor en carga OT16E4C
1SCA022551R5230	interruptor en carga OT25E6
1SCA022551R5310	interruptor en carga OT25E8
1SCA022551R5580	interruptor en carga OT25E4C
1SCA022551R6040	interruptor en carga OT63E6
1SCA022551R6120	interruptor en carga OT63E8
1SCA022551R6210	interruptor en carga OT63E3C
1SCA022551R6390	interruptor en carga OT63E4C
1SCA022551R7610	interruptor en carga OT100E6
1SCA022551R7790	interruptor en carga OT100E8
1SCA022551R7870	interruptor en carga OT100E3C
1SCA022551R7950	interruptor en carga OT100E4C
1SCA022551R8410	interruptor en carga OT125E6
1SCA022551R8500	interruptor en carga OT125E8
1SCA022551R8680	interruptor en carga OT125E3C
1SCA022551R8760	interruptor en carga OT125E4C
1SCA022556R1420	cubrebornes OSS160G3
1SCA022556R8510	mando OHT65J5TE00S
1SCA022558R3580	SOPORTE PROLONGACION
1SCA022559R5670	SOPORTE FIJACIÓN MANDO
1SCA022574R5910	interruptor en carga OETL200K3C
1SCA022574R6040	interruptor en carga OETL200K4C
1SCA022574R6120	interruptor en carga OETL250K3C
1SCA022574R6210	interruptor en carga OETL250K4C
1SCA022574R6390	interruptor en carga OETL315K3C
1SCA022574R6470	interruptor en carga OETL315K4C
1SCA022574R6550	interruptor en carga OETL400K3C
1SCA022574R6630	interruptor en carga OETL400K4C
1SCA022574R6710	interruptor en carga OETL630K3C
1SCA022574R6800	interruptor en carga OETL630K4C
1SCA022574R6980	interruptor en carga OETL800K3C
1SCA022574R7010	interruptor en carga OETL800K4C
1SCA022574R7100	interruptor en carga OETL1000K3C
1SCA022574R7280	interruptor en carga OETL1000K4C
1SCA022574R7360	interruptor en carga OETL1250K3C
1SCA022574R7440	interruptor en carga OETL1250K4C
1SCA022574R7520	interruptor en carga OETL1600K3C
1SCA022574R7610	interruptor en carga OETL1600K4C
1SCA022605R8870	interruptor en carga OT16E3C
1SCA022605R9410	interruptor en carga OT32E3C
1SCA022605R9920	interruptor en carga OT25E3C
1SCA022607R6770	interruptor en carga OEM200K3C240AC
1SCA022607R6850	interruptor en carga OEM250K3C240AC
1SCA022607R6930	interruptor en carga OEM315K3C240AC
1SCA022607R7070	interruptor en carga OEM400K3C240AC
1SCA022607R7150	interruptor en carga OEM630K3C240AC
1SCA022607R7230	interruptor en carga OEM800K3C240AC
1SCA022607R7310	interruptor en carga OEM1000K3C240AC
1SCA022607R7400	interruptor en carga OEM1250K3C240AC
1SCA022607R7580	interruptor en carga OEM1600K3C240AC
1SCA022607R9520	interruptor en carga OEM1600K4C240AC
1SCA022607R9610	interruptor en carga OEM1250K4C240AC

ABB	Description
1SCA022607R9790	interruptor en carga OEM1000K4C240AC
1SCA022607R9870	interruptor en carga OEM800K4C240AC
1SCA022607R9950	interruptor en carga OEM630K4C240AC
1SCA022608R0020	interruptor en carga OEM400K4C240AC
1SCA022608R0110	interruptor en carga OEM315K4C240AC
1SCA022608R0290	interruptor en carga OEM250K4C240AC
1SCA022608R0370	interruptor en carga OEM200K4C240AC
1SCA022608R0450	JUEGO MONTAJE OETLZXC1
1SCA022608R0530	barras de puente OETLZXC2
1SCA022608R0610	barras de puente OETLZXC3
1SCA022608R0700	barras de puente OETLZXC4
1SCA022608R0880	barras de puente OETLZXC5
1SCA022608R0960	JUEGO MONTAJE OETLZXC6
1SCA022608R1000	barras de puente OETLZXC7
1SCA022608R1180	barras de puente OETLZXC8
1SCA022608R1260	barras de puente OETLZXC9
1SCA022608R1340	barras de puente OETLZXC10
1SCA022608R1420	DISPOSITIVO ENCLAVAMIENTO OETLZWC1
1SCA022608R1510	cubrebornes OETLZXC11
1SCA022608R1690	cubrebornes OETLZXC12
1SCA022608R1770	cubrebornes OETLZXC13
1SCA022608R1850	cubrebornes OETLZXC14
1SCA022608R7710	cubrebornes OETLZXC15
1SCA022608R7890	cubrebornes OETLZXC16
1SCA022611R8100	interruptor fusible OS160RD0380
1SCA022615R1310	mando OHB45J5E311
1SCA022615R1490	mando OHY45J5E311
1SCA022615R1570	contacto auxiliar OZXK29
1SCA022615R1650	mando OHY125J12E011
1SCA022615R1730	mando OHB125J12E311
1SCA022615R1810	mando OHB175J12E311
1SCA022615R6680	interruptor fusible OS40DS30000
1SCA022615R8150	interruptor fusible OS40D12000
1SCA022639R0720	TERMINAL CONEX. PARALELA OZXT3
1SCA022639R5610	enclavamiento mecánico OTZW24
1SCA022639R9270	OHY65J6TE001S
1SCA022645R2420	mando OHR2
1SCA022647R2020	interruptor fusible OS40D22000N1
1SCA022648R3810	OHB mando OHB2
1SCA022648R3900	mando OHB9
1SCA022648R4030	mando OHR9
1SCA022648R4110	mando OHB3
1SCA022648R4200	mando OHR3
1SCA022651R6840	interruptor fusible OS40DS40000N1
1SCA022658R9300	cubrebornes OETLZXC17
1SCA022658R9480	cubrebornes OETLZXC18
1SCA022658R9560	cubrebornes OETLZXC19
1SCA022658R9640	cubrebornes OETLZXC20
1SCA022658R9720	cubrebornes OETLZXC21
1SCA022658R9810	cubrebornes OETLZXC22
1SCA022659R7580	cubrebornes OETLZXC23
1SCA022673R1140	contacto auxiliar OA7G10

ABB	Description
1SCA022709R9500	Interruptor fusible OS200D03P
1SCA022709R9680	Interruptor fusible OS200D04N2P
1SCA022710R0100	Interruptor seccionador OT250E03P
1SCA022710R0520	Interruptor seccionador OT250E04P
1SCA022712R0800	Interruptor seccionador OT200E03P
1SCA022713R4930	Interruptor seccionador OT200E04P
1SCA022714R8810	Modulo para cont. aux. OEA28
1SCA022718R8510	Interruptor seccionador OT315E03P
1SCA022718R8780	Interruptor seccionador OT400E03P
1SCA022719R0090	Interruptor fusible OS250D03
1SCA022719R1730	Interruptor seccionador OT315E04P
1SCA022719R1810	Interruptor seccionador OT400E04P
1SCA022719R2380	Interruptor fusible OS250D04N2P
1SCA022721R3050	Interruptor fusible OS200D12P
1SCA022721R3130	Interruptor fusible OS200D22N2P
1SCA022721R3990	Interruptor seccionador OT200E12P
1SCA022721R4020	Interruptor seccionador OT200E22P
1SCA022721R4110	Interruptor seccionador OT250E12P
1SCA022721R4290	Interruptor seccionador OT250E22P
1SCA022726R8380	Interruptor fusible OS250D12P
1SCA022726R8460	Interruptor fusible OS250D22N2P
1SCA022727R4190	Interruptor seccionador OT315E12P
1SCA022727R4270	Interruptor seccionador OT315E22P
1SCA022727R5750	Interruptor seccionador OT400E12P
1SCA022727R5830	Interruptor seccionador OT400E22P
1SCA022731R8150	Cubrebornes altos 3P OTS250G1L/3
1SCA022731R8230	Cubrebornes altos 4P OTS250G1L/4
1SCA022731R8310	Cubrebornes bajos 3P OTS250G1S/3
1SCA022731R8400	Cubrebornes bajos 4P OTS250G1S/4
1SCA022731R8910	Cubrebornes altos 3P OS200
1SCA022731R9040	Cubrebornes altos 4P OS200
1SCA022731R9390	Cubrebornes altos 3P OS250
1SCA022731R9470	Cubrebornes altos 4P OS250
1SCA022731R9550	Cubrebornes bajos 3P OS250
1SCA022731R9630	Cubrebornes bajos 4P OS250
1SCA022732R0050	Cubrebornes bajos 4P OS200
1SCA022732R0130	Cubrebornes bajos 3P OS200
1SCA022736R1750	Interruptor seccionador OHB95J12T
1SCA022736R1910	Interruptor seccionador OHY95J12T
1SCA022736R8840	Cubrebornes altos 3P OTS400G1L/3
1SCA022736R9060	Cubrebornes bajos 3P OTS400G1S/3
1SCA022736R9490	Cubrebornes altos 4P OTS400G1L/4
1SCA022736R9650	Cubrebornes bajos 4P OTS400G1S/4
1SDA009806R1	S6N 630/3 FAP PR211 I 630
1SDA009807R1	S6N 630/3 FAP PR211 LI 630
1SDA009808R1	S6N 630/3 FAP PR212 LSI 630
1SDA009811R1	S6N 630/3 FAP PR212 LSIG 630
1SDA009903R1	S6N 630/4 FAP PR211 LI 630
1SDA009904R1	S6N 630/4 FAP PR212 LSI 630
1SDA009907R1	S6N 630/4 FAP PR212 LSIG 630
1SDA009999R1	S6N 630/3 PM EXTR PR211 LI 630
1SDA010000R1	S6N 630/3 PM EXTR PR212 LSI 630

ABB	Description
1SDA010003R1	S6N 630/3 PM EXTR PR212 LSIG 630
1SDA010005R1	S6N 630/4 PM EXTR PR211 LI 630
1SDA010006R1	S6N 630/4 PM EXTR PR212 LSI 630
1SDA010009R1	S6N 630/4 PM EXTR PR212 LSIG 630
1SDA010010R1	S6S 630/3 FAP PR211 I 630
1SDA010011R1	S6S 630/3 FAP PR211 LI 630
1SDA010012R1	S6S 630/3 FAP PR212 LSI 630
1SDA010015R1	S6S 630/3 FAP PR212 LSIG 630
1SDA010107R1	S6S 630/4 FAP PR211 LI 630
1SDA010108R1	S6S 630/4 FAP PR212 LSI 630
1SDA010111R1	S6S 630/4 FAP PR212 LSIG 630
1SDA010203R1	S6S 630/3 PM EXTR PR211 LI 630
1SDA010204R1	S6S 630/3 PM EXTR PR212 LSI 630
1SDA010207R1	S6S 630/3 PM EXTR PR212 LSIG 630
1SDA010209R1	S6S 630/4 PM EXTR PR211 LI 630
1SDA010210R1	S6S 630/4 PM EXTR PR212 LSI 630
1SDA010213R1	S6S 630/4 PM EXTR PR212 LSIG 630
1SDA010214R1	S6H 630/3 FAP PR211 I 630
1SDA010215R1	S6H 630/3 FAP PR211 LI 630
1SDA010216R1	S6H 630/3 FAP PR212 LSI 630
1SDA010219R1	S6H 630/3 FAP PR212 LSIG 630
1SDA010311R1	S6H 630/4 FAP PR211 LI 630
1SDA010312R1	S6H 630/4 FAP PR212 LSI 630
1SDA010315R1	S6H 630/4 FAP PR212 LSIG 630
1SDA010407R1	S6H 630/3 PM EXTR PR211 LI 630
1SDA010408R1	S6H 630/3 PM EXTR PR212 LSI 630
1SDA010411R1	S6H 630/3 PM EXTR PR212 LSIG 630
1SDA010413R1	S6H 630/4 PM EXTR PR211 LI 630
1SDA010414R1	S6H 630/4 PM EXTR PR212 LSI 630
1SDA010417R1	S6H 630/4 PM EXTR PR212 LSIG 630
1SDA010418R1	S6L 630/3 FAP PR211 I 630
1SDA010419R1	S6L 630/3 FAP PR211 LI 630
1SDA010420R1	S6L 630/3 FAP PR212 LSI 630
1SDA010423R1	S6L 630/3 FAP PR212 LSIG 630
1SDA010515R1	S6L 630/4 FAP PR211 LI 630
1SDA010516R1	S6L 630/4 FAP PR212 LSI 630
1SDA010519R1	S6L 630/4 FAP PR212 LSIG 630
1SDA010611R1	S6L 630/3 PM EXTR PR211 LI 630
1SDA010612R1	S6L 630/3 PM EXTR PR212 LSI 630
1SDA010615R1	S6L 630/3 PM EXTR PR212 LSIG 630
1SDA010617R1	S6L 630/4 PM EXTR PR211 LI 630
1SDA010618R1	S6L 630/4 PM EXTR PR212 LSI 630
1SDA010621R1	S6L 630/4 PM EXTR PR212 LSIG 630
1SDA010622R1	S6N 800/3 FAP PR211 I 800
1SDA010623R1	S6N 800/3 FAP PR211 LI 800
1SDA010624R1	S6N 800/3 FAP PR212 LSI 800
1SDA010627R1	S6N 800/3 FAP PR212 LSIG 800
1SDA010719R1	S6N 800/4 FAP PR211 LI 800
1SDA010720R1	S6N 800/4 FAP PR212 LSI 800
1SDA010723R1	S6N 800/4 FAP PR212 LSIG 800
1SDA010815R1	S6N 800/3 PM EXTR PR211 LI 800
1SDA010816R1	S6N 800/3 PM EXTR PR212 LSI 800

ABB	Description
1SDA010819R1	S6N 800/3 PM EXTR PR212 LSI 800
1SDA010821R1	S6N 800/4 PM EXTR PR211 LI 800
1SDA010822R1	S6N 800/4 PM EXTR PR212 LSI 800
1SDA010825R1	S6N 800/4 PM EXTR PR212 LSI 800
1SDA010826R1	S6S 800/3 FAP PR211 LI 800
1SDA010827R1	S6S 800/3 FAP PR211 LI 800
1SDA010828R1	S6S 800/3 FAP PR212 LSI 800
1SDA010831R1	S6S 800/3 FAP PR212 LSI 800
1SDA010923R1	S6S 800/4 FAP PR211 LI 800
1SDA010924R1	S6S 800/4 FAP PR212 LSI 800
1SDA010927R1	S6S 800/4 FAP PR212 LSI 800
1SDA011013R1	S6S 800/3 PM EXTR PR211 LI 800
1SDA011014R1	S6S 800/3 PM EXTR PR212 LSI 800
1SDA011017R1	S6S 800/3 PM EXTR PR212 LSI 800
1SDA011019R1	S6S 800/4 PM EXTR PR211 LI 800
1SDA011020R1	S6S 800/4 PM EXTR PR212 LSI 800
1SDA011023R1	S6S 800/4 PM EXTR PR212 LSI 800
1SDA011024R1	S6H 800/3 FAP PR211 LI 800
1SDA011025R1	S6H 800/3 FAP PR211 LI 800
1SDA011026R1	S6H 800/3 FAP PR212 LSI 800
1SDA011029R1	S6H 800/3 FAP PR212 LSI 800
1SDA011121R1	S6H 800/4 FAP PR211 LI 800
1SDA011122R1	S6H 800/4 FAP PR212 LSI 800
1SDA011125R1	S6H 800/4 FAP PR212 LSI 800
1SDA011217R1	S6H 800/3 PM EXTR PR211 LI 800
1SDA011218R1	S6H 800/3 PM EXTR PR212 LSI 800
1SDA011221R1	S6H 800/3 PM EXTR PR212 LSI 800
1SDA011223R1	S6H 800/4 PM EXTR PR211 LI 800
1SDA011224R1	S6H 800/4 PM EXTR PR212 LSI 800
1SDA011227R1	S6H 800/4 PM EXTR PR212 LSI 800
1SDA011228R1	S6L 800/3 FAP PR211 LI 800
1SDA011229R1	S6L 800/3 FAP PR211 LI 800
1SDA011230R1	S6L 800/3 FAP PR212 LSI 800
1SDA011233R1	S6L 800/3 FAP PR212 LSI 800
1SDA011325R1	S6L 800/4 FAP PR211 LI 800
1SDA011326R1	S6L 800/4 FAP PR212 LSI 800
1SDA011329R1	S6L 800/4 FAP PR212 LSI 800
1SDA011421R1	S6L 800/3 PM EXTR PR211 LI 800
1SDA011422R1	S6L 800/3 PM EXTR PR212 LSI 800
1SDA011425R1	S6L 800/3 PM EXTR PR212 LSI 800
1SDA011432R1	S7S 1250/3 FAP PR211 LI 1000
1SDA011433R1	S7S 1250/3 FAP PR211 LI 1250
1SDA011434R1	S7S 1250/3 FAP PR211 LI 1000
1SDA011435R1	S7S 1250/3 FAP PR211 LI 1250
1SDA011436R1	S7S 1250/3 FAP PR212 LSI 1000
1SDA011437R1	S7S 1250/3 FAP PR212 LSI 1250
1SDA011442R1	S7S 1250/3 FAP PR212 LSI 1000
1SDA011443R1	S7S 1250/3 FAP PR212 LSI 1250
1SDA011626R1	S7S 1250/4 FAP PR211 LI 1000
1SDA011627R1	S7S 1250/4 FAP PR211 LI 1250
1SDA011628R1	S7S 1250/4 FAP PR212 LSI 1000
1SDA011629R1	S7S 1250/4 FAP PR212 LSI 1250

ABB	Description
1SDA011634R1	S7S 1250/4 FAP PR212 LSI 1000
1SDA011635R1	S7S 1250/4 FAP PR212 LSI 1250
1SDA011683R1	S6L 800/4 PM EXTR PR211 LI 800
1SDA011684R1	S6L 800/4 PM EXTR PR212 LSI 800
1SDA011687R1	S6L 800/4 PM EXTR PR212 LSI 800
1SDA011818R1	S7S 1250/3 PM EXTR PR211 LI 1000
1SDA011819R1	S7S 1250/3 PM EXTR PR211 LI 1250
1SDA011820R1	S7S 1250/3 PM EXTR PR212 LSI 1000
1SDA011821R1	S7S 1250/3 PM EXTR PR212 LSI 1250
1SDA011826R1	S7S 1250/3 PM EXTR PR212 LSI 1000
1SDA011827R1	S7S 1250/3 PM EXTR PR212 LSI 1250
1SDA011830R1	S7S 1250/4 PM EXTR PR211 LI 1000
1SDA011831R1	S7S 1250/4 PM EXTR PR211 LI 1250
1SDA011832R1	S7S 1250/4 PM EXTR PR212 LSI 1000
1SDA011833R1	S7S 1250/4 PM EXTR PR212 LSI 1250
1SDA011838R1	S7S 1250/4 PM EXTR PR212 LSI 1000
1SDA011839R1	S7S 1250/4 PM EXTR PR212 LSI 1250
1SDA011840R1	S7H 1250/3 FAP PR211 LI 1000
1SDA011841R1	S7H 1250/3 FAP PR211 LI 1250
1SDA011842R1	S7H 1250/3 FAP PR211 LI 1000
1SDA011843R1	S7H 1250/3 FAP PR211 LI 1250
1SDA011844R1	S7H 1250/3 FAP PR212 LSI 1000
1SDA011845R1	S7H 1250/3 FAP PR212 LSI 1250
1SDA011850R1	S7H 1250/3 FAP PR212 LSI 1000
1SDA011851R1	S7H 1250/3 FAP PR212 LSI 1250
1SDA012034R1	S7H 1250/4 FAP PR211 LI 1000
1SDA012035R1	S7H 1250/4 FAP PR211 LI 1250
1SDA012036R1	S7H 1250/4 FAP PR212 LSI 1000
1SDA012037R1	S7H 1250/4 FAP PR212 LSI 1250
1SDA012042R1	S7H 1250/4 FAP PR212 LSI 1000
1SDA012043R1	S7H 1250/4 FAP PR212 LSI 1250
1SDA012226R1	S7H 1250/3 PM EXTR PR211 LI 1000
1SDA012227R1	S7H 1250/3 PM EXTR PR211 LI 1250
1SDA012228R1	S7H 1250/3 PM EXTR PR212 LSI 1000
1SDA012229R1	S7H 1250/3 PM EXTR PR212 LSI 1250
1SDA012234R1	S7H 1250/3 PM EXTR PR212 LSI 1000
1SDA012235R1	S7H 1250/3 PM EXTR PR212 LSI 1250
1SDA012238R1	S7H 1250/4 PM EXTR PR211 LI 1000
1SDA012239R1	S7H 1250/4 PM EXTR PR211 LI 1250
1SDA012240R1	S7H 1250/4 PM EXTR PR212 LSI 1000
1SDA012241R1	S7H 1250/4 PM EXTR PR212 LSI 1250
1SDA012246R1	S7H 1250/4 PM EXTR PR212 LSI 1000
1SDA012247R1	S7H 1250/4 PM EXTR PR212 LSI 1250
1SDA012248R1	S7L 1250/3 FAP PR211 LI 1000
1SDA012249R1	S7L 1250/3 FAP PR211 LI 1250
1SDA012250R1	S7L 1250/3 FAP PR211 LI 1000
1SDA012251R1	S7L 1250/3 FAP PR211 LI 1250
1SDA012252R1	S7L 1250/3 FAP PR212 LSI 1000
1SDA012253R1	S7L 1250/3 FAP PR212 LSI 1250
1SDA012258R1	S7L 1250/3 FAP PR212 LSI 1000
1SDA012259R1	S7L 1250/3 FAP PR212 LSI 1250
1SDA012442R1	S7L 1250/4 FAP PR211 LI 1000

ABB	Description
1SDA012443R1	S7L 1250/4 FAP PR211 LI 1250
1SDA012444R1	S7L 1250/4 FAP PR212 LSI 1000
1SDA012445R1	S7L 1250/4 FAP PR212 LSI 1250
1SDA012450R1	S7L 1250/4 FAP PR212 LSIG 1000
1SDA012451R1	S7L 1250/4 FAP PR212 LSIG 1250
1SDA012634R1	S7L 1250/3 PM EXTR PR211 LI 1000
1SDA012635R1	S7L 1250/3 PM EXTR PR211 LI 1250
1SDA012636R1	S7L 1250/3 PM EXTR PR212 LSI 1000
1SDA012637R1	S7L 1250/3 PM EXTR PR212 LSI 1250
1SDA012642R1	S7L 1250/3 PM EXTR PR212 LSIG 1000
1SDA012643R1	S7L 1250/3 PM EXTR PR212 LSIG 1250
1SDA012646R1	S7L 1250/4 PM EXTR PR211 LI 1000
1SDA012647R1	S7L 1250/4 PM EXTR PR211 LI 1250
1SDA012648R1	S7L 1250/4 PM EXTR PR212 LSI 1000
1SDA012649R1	S7L 1250/4 PM EXTR PR212 LSI 1250
1SDA012654R1	S7L 1250/4 PM EXTR PR212 LSIG 1000
1SDA012655R1	S7L 1250/4 PM EXTR PR212 LSIG 1250
1SDA012657R1	S7S 1600/3 FAP PR211 LI 1600
1SDA012658R1	S7S 1600/3 FAP PR212 LSI 1600
1SDA012661R1	S7S 1600/3 FAP PR212 LSIG 1600
1SDA012711R1	S7S 1600/4 FAP PR211 LI 1600
1SDA012712R1	S7S 1600/4 FAP PR212 LSI 1600
1SDA012715R1	S7S 1600/4 FAP PR212 LSIG 1600
1SDA012765R1	S7S 1600/3 PM EXTR PR211 LI 1600
1SDA012766R1	S7S 1600/3 PM EXTR PR212 LSI 1600
1SDA012769R1	S7S 1600/3 PM EXTR PR212 LSIG 1600
1SDA012771R1	S7S 1600/4 PM EXTR PR211 LI 1600
1SDA012772R1	S7S 1600/4 PM EXTR PR212 LSI 1600
1SDA012775R1	S7S 1600/4 PM EXTR PR212 LSIG 1600
1SDA012777R1	S7H 1600/3 FAP PR211 LI 1600
1SDA012778R1	S7H 1600/3 FAP PR212 LSI 1600
1SDA012781R1	S7H 1600/3 FAP PR212 LSIG 1600
1SDA012831R1	S7H 1600/4 FAP PR211 LI 1600
1SDA012832R1	S7H 1600/4 FAP PR212 LSI 1600
1SDA012835R1	S7H 1600/4 FAP PR212 LSIG 1600
1SDA012885R1	S7H 1600/3 PM EXTR PR211 LI 1600
1SDA012886R1	S7H 1600/3 PM EXTR PR212 LSI 1600
1SDA012889R1	S7H 1600/3 PM EXTR PR212 LSIG 1600
1SDA012891R1	S7H 1600/4 PM EXTR PR211 LI 1600
1SDA012892R1	S7H 1600/4 PM EXTR PR212 LSI 1600
1SDA012895R1	S7H 1600/4 PM EXTR PR212 LSIG 1600
1SDA012897R1	S7L 1600/3 FAP PR211 LI 1600
1SDA012898R1	S7L 1600/3 FAP PR212 LSI 1600
1SDA012901R1	S7L 1600/3 FAP PR212 LSIG 1600
1SDA012963R1	S7L 1600/4 FAP PR211 LI 1600
1SDA012964R1	S7L 1600/4 FAP PR212 LSI 1600
1SDA012967R1	S7L 1600/4 FAP PR212 LSIG 1600
1SDA013017R1	S7L 1600/3 PM EXTR PR211 LI 1600
1SDA013018R1	S7L 1600/3 PM EXTR PR212 LSI 1600
1SDA013021R1	S7L 1600/3 PM EXTR PR212 LSIG 1600
1SDA013023R1	S7L 1600/4 PM EXTR PR211 LI 1600
1SDA013024R1	S7L 1600/4 PM EXTR PR212 LSI 1600

ABB	Description
1SDA013027R1	S7L 1600/4 PM EXTR PR212 LSIG 1600
1SDA013699R1	tornillos precinto S3/S6
1SDA013702R1	conector S4/S7 SR fijo
1SDA013703R1	conector S4/S7 SR enc.ext.
1SDA013704R1	S4-S7 conector SR K/D PR212 LSIG FI.
1SDA013705R1	S4-S7 conector SR K/D PR212 LSIG EXT
1SDA013857R1	conector mando motor S3/S6 fijo
1SDA013858R1	conector mando motor S3/S6 enchuf/extr.
1SDA013859R1	contacto auxiliar S3/S6 extraido
1SDA013860R1	contacto auxiliar S3/S6 insertado
1SDA013863R1	conector cont.aux. int. fijo S3/S6
1SDA013864R1	conector cont.aux. int. enc/ext. S3/S6
1SDA013865R1	conector BA/BM interr.fijo S3/S6
1SDA013866R1	conector BA/BM interr.enc/ext. S3/S6
1SDA013872R1	bloqueo candado parte fija S3/S7 ext.
1SDA013880R1	bloqueo puerta inter. cerrado S3/S5
1SDA013881R1	bloqueo llave 1 inter.abierto S3/S7
1SDA013882R1	bloqueo llave 2 inter.abierto S3/S7
1SDA013885R1	bloqueo llave mando motor S6-S7 1 inter.
1SDA013886R1	bloqueo llave mando motor S6-S7 2 inter.
1SDA013891R1	protección IP 54 S3/S7 regulable
1SDA013920R1	S6-630 6 conexión anterior prolongada 3 polos
1SDA013921R1	S6-630 8 conexión anterior prolongada 4 polos
1SDA013922R1	S6 GR.conexión cable anterior 3 polos
1SDA013923R1	S6-630 8 piezas conexión anterior cable CU 3P
1SDA013924R1	S6 GR.conexión cable posterior 3 polos
1SDA013925R1	S6-630 8 conexión posterior cable 4 polos
1SDA013954R1	S6-800 6 conexión anterior prolongada 3 polos
1SDA013955R1	S6-800 8 conexión anterior prolongada 4 polos
1SDA013956R1	S6-800 6 piezas conexión anterior cable CU 3P
1SDA013957R1	S6-800 8 piezas conexión anterior cable CU 4P
1SDA013958R1	S6-800 6 conexión posterior cable 3 polos
1SDA013959R1	S6-800 8 conexión posterior cable 4 polos
1SDA013960R1	S6-800 6 conexión posterior 3 polos
1SDA013961R1	S6-800 8 conexión posterior 4 polos
1SDA013964R1	base fija S6 630-800/3 extr.c/ant.
1SDA013968R1	base fija S6 630-800/3 extr.post.hor.
1SDA013972R1	base fija S6 W FP 3p VR
1SDA013973R1	base fija S6 630-800/4 extr.c/ant.
1SDA013977R1	base fija S6 630-800/4 extr.post.hor.
1SDA013981R1	base fija S6 W FP 4p VR
1SDA013984R1	S6 GR.conexión anterior base fija 3 polos
1SDA013985R1	S6 GR.conexión anterior base fija 4 polos
1SDA013986R1	S6 GR.conexión posterior horizontal base fija 3P
1SDA013987R1	S6 GR.conexión posterior horizontal base fija 4P
1SDA013988R1	S6 GR.conexión posterior vertical base fija 3P
1SDA013989R1	S6 GR.conexión posterior vertical base fija 4P
1SDA014024R1	enclavamiento mecánico S6 lateral
1SDA014025R1	enclavamiento mecánico S6 vertical
1SDA014026R1	mando giratorio S6 fijo
1SDA014027R1	mando giratorio S6 extraible
1SDA014028R1	mando giratorio S6 sob/puerta reg. fijo

ABB	Description
1SDA014029R1	mando motor S6 24 vcc
1SDA014030R1	mando motor S6 48 vcc
1SDA014031R1	mando motor S6 120...127 v 50/60 hz.
1SDA014032R1	mando motor S6 220 v 50 hz
1SDA014033R1	mando motor S6 380 vca
1SDA014035R1	frontal bloqueo candado S6 fijo
1SDA014036R1	frontal bloqueo candado S6 extraible
1SDA014038R1	cubrebornes bajo S6 tripolar
1SDA014039R1	cubrebornes bajo S6 tetrapolar
1SDA014040R1	cubrebornes alto S6 tripolar
1SDA014041R1	cubrebornes alto S6 tetrapolar
1SDA014079R1	S7 6 conexión anterior prolongada 3 polos
1SDA014080R1	S7 8 conexión anterior prolongada 4 polos
1SDA014081R1	S7-1250 GR.6 piezas conexión anterior cable CU 3P
1SDA014082R1	S7-1250 GR.8 piezas conexión anterior cable CU 4P
1SDA014083R1	S7 6 conexión posterior horizontal vertical 3P
1SDA014084R1	S7 8 conexión posterior horizontal vertical 4P
1SDA014092R1	base fija S7 1250-1600/3 extr.post.hor.
1SDA014096R1	base fija S7 W FP 3p VR
1SDA014097R1	base fija S7 1250-1600/4 extr.ant.prol.
1SDA014101R1	base fija S7 1250-1600/4 extr.post.hor.
1SDA014105R1	base fija S7 W FP 4p VR
1SDA014108R1	S7 3 conexión anterior base fija 3 polos
1SDA014109R1	S7 4 conexión anterior base fija 4 polos
1SDA014110R1	S7 3 conexión posterior horizontal base fija 3P
1SDA014111R1	S7 4 conexión posterior horizontal base fija 4P
1SDA014112R1	S7 3 conexión posterior vertical base fija 3P
1SDA014113R1	S7 4 conexión posterior vertical base fija 4P
1SDA014136R1	relé de apertura S6-S7 24 vca
1SDA014137R1	relé de apertura S6-S7 48 vca
1SDA014138R1	relé de apertura S6-S7 110 vca
1SDA014140R1	relé de apertura S6-S7 220...230 vca
1SDA014141R1	relé de apertura S6-S7 380 vca
1SDA014179R1	relé de mínima S6-S7 24 vcc.
1SDA014181R1	relé de mínima S6-S7 48 vcc
1SDA014184R1	relé de mínima S6-S7 125 vcc
1SDA014185R1	relé de mínima S6-S7 220 vcc
1SDA014186R1	relé de mínima S6-S7 310V CC
1SDA014188R1	relé de mínima S6-S7 24 v.
1SDA014189R1	relé de mínima S6-S7 48 v 50 hz.
1SDA014190R1	relé de mínima S6-S7 110 v 50 hz.
1SDA014192R1	relé de mínima S6-S7 220-230 v 50 hz.
1SDA014193R1	relé de mínima S6-S7 380 v 50 hz.
1SDA014203R1	conector mando motor S7 fijo
1SDA014204R1	conector mando motor S7 ext.
1SDA014205R1	enclavamiento mecánico S7 lateral
1SDA014206R1	enclavamiento mecánico S7 vertical
1SDA014207R1	conector cont.aux. int. fijo S7
1SDA014208R1	conector cont.aux. int. enc/ext. S7
1SDA014209R1	conector BA/BM interr.fijo S7
1SDA014210R1	conector BA/BM interr.enc/ext. S7
1SDA014211R1	mando giratorio S7 fijo

ABB	Description
1SDA014212R1	mando giratorio S7 extraible
1SDA014213R1	mando giratorio S7 sob/puerta reg. fijo
1SDA014214R1	mando motor S7 24 vcc
1SDA014215R1	mando motor S7 48 vcc
1SDA014216R1	mando motor S7 120...125 vcc
1SDA014217R1	mando motor S7 220 v. 50 hz
1SDA014218R1	mando motor S7 380 v 50/60 hz.
1SDA014222R1	S6-S7 marco para M.tumbler x fijo
1SDA014223R1	S6-S7 marco para M.tumbler x extraible
1SDA014224R1	S6-S7 marco x frontal O M.GIR. EN IN
1SDA014225R1	S6-S7 marco x mando motor int.fijo extraible
1SDA014227R1	frontal bloqueo candado S7 fijo
1SDA014228R1	S7 frontal bloqueo candado xtumbler x extraible
1SDA020552R1	S6D 400/3 FAP interruptor en carga
1SDA020588R1	S6D 400/4 FAP interruptor en carga
1SDA020617R1	S6D 400/3 PM EXTR interruptor en carga
1SDA020619R1	S6D 400/4 PM EXTR interruptor en carga
1SDA020680R1	S6D 630/3 FAP interruptor en carga
1SDA020705R1	S6D 630/4 FAP interruptor en carga
1SDA020730R1	S6D 800/3 FAP interruptor en carga
1SDA020755R1	S6D 800/4 FAP interruptor en carga
1SDA020780R1	S7D 1000/3 FAP interruptor en carga
1SDA020805R1	S7D 1000/4 FAP interruptor en carga
1SDA020830R1	S7D 1250/3 FAP interruptor en carga
1SDA020855R1	S7D 1250/4 FAP interruptor en carga
1SDA020879R1	S7D 1600/3 FAP interruptor en carga
1SDA020895R1	S7D 1600/4 F ANT/P
1SDA020918R1	S6D 630/3 PM extraible interruptor en carga
1SDA020919R1	S6D 630/4 PM extraible interruptor en carga
1SDA020920R1	S6D 800/3 PM extraible interruptor en carga
1SDA020921R1	S6D 800/4 PM extraible interruptor en carga
1SDA020922R1	S7D 1000/3 PM EXTR interruptor en carga
1SDA020923R1	S7D 1000/4 PM EXTR interruptor en carga
1SDA020924R1	S7D 1250/3 PM EXTR interruptor en carga
1SDA020925R1	S7D 1250/4 PM EXTR interruptor en carga
1SDA020926R1	S7D 1600/3 PM EXTR interruptor en carga
1SDA020927R1	S7D 1600/4 PM EXTR interruptor en carga
1SDA023324R1	cubrebornes S7 3 polos
1SDA023325R1	cubrebornes S7 4 polos
1SDA023349R1	mando motor 110V S6
1SDA023351R1	mando motor 110V S7
1SDA023354R0001	LZ185-1C/185 bornes terminales A145-A185
1SDA023356R0001	LZ185-1A/95 bornes terminales A145-A185
1SDA023357R0001	LZ185-1A/150 bornes terminales A145-A185
1SDA023366R1	2 C.AUX. CONMUTADOS A/C S6-S7
1SDA023368R0001	LZ460-1C/240 bornes terminales A210-AF46
1SDA023370R0001	LZ300-1A/240 bornes terminales A210-A300
1SDA023376R1	S5 400 4 TERM AC CuAl (1x240mm2)
1SDA023379R1	S6 630 3 TERM AP
1SDA023380R1	S6 630 3 piezas conexión anterior cable CU 3P
1SDA023381R1	S6 630 3 TERM PC (2x150mm2)
1SDA023382R1	S6 800 3 TEPM P

ABB	Description
1SDA023383R1	S6 800 3 TERM AP
1SDA023384R1	S6-800 3 conexión anterior cable CU-AL 3 polos
1SDA023385R1	S6 800 3 TERM PC (3x240mm2)
1SDA023387R1	S71250 KIT 1/2 3P FF>F FC CU-AL
1SDA023389R1	S6 630 4 TERM AP
1SDA023390R1	S6 630 4 TERM AC CuAl (2x240mm2)
1SDA023391R1	S6 630 4 TERM PC (2x150mm2)
1SDA023392R1	S6 800 4 TEPM P S6 800
1SDA023393R1	S6 800 4 TERM AP
1SDA023394R1	S6 800 4 TERM AC CuAl (3x185mm2)
1SDA023395R1	S6 800 4 TERM PC (3x240mm2)
1SDA023396R1	S7 4 TERM AP
1SDA023397R1	S7 1250 4 TERM AC CuAl (4x240mm2)
1SDA023398R1	S7 4 TERM PH-PV S7
1SDA023399R1	S7 3 TERM AP
1SDA023400R1	S7 3 TERM PR-PV
1SDA025434R1	S3/S7 bloqueo por llaves distintas
1SDA025435R1	S3/S7 bloqueo por llaves iguales
1SDA025546R1	contacto auxiliar extraíble S3-S7
1SDA025547R1	contacto auxiliar insertado S2-S7
1SDA025551R1	contacto adelantado S3-S4-S5-S6
1SDA025552R1	prolongación BA-MT S3..S7
1SDA025553R1	prolongación contacto auxiliar S3..S7
1SDA025554R1	conector prueba circuitos auxiliar.
1SDA025766R0001	LZ300-2A/120 bornes terminales A210-A300
1SDA025773R1	S6-S7 2 contacto auxiliar 2 NA/NC + SR
1SDA025774R1	2 contacto auxiliar A/C S6-S7
1SDA025775R1	1 contacto auxiliar A/C+1 señal de disparo reles
1SDA025776R1	2 contacto auxiliar A/C+1 señal de disparo reles
1SDA025786R1	maneta mando tumbler S6
1SDA025790R1	maneta mando tumbler S7
1SDA037121R1	S4-S7 unidad de prueba "TRIP TEST"
1SDA037388R1	RCQ + TC60
1SDA037389R1	RCQ + TC110
1SDA037390R1	RCQ + TA110
1SDA037391R1	RCQ + TA180
1SDA037392R1	RCQ + TA230
1SDA037393R1	RCQ
1SDA037394R1	TC60
1SDA037395R1	TC110
1SDA037396R1	TA110
1SDA037397R1	TA180
1SDA037398R1	TA230
1SDA037522R1	conector CONTATTI AUX. S3-S4
1SDA037523R1	conector BA-MT S3-S4-S5-S6 F
1SDA037524R1	conector motor S3-S4-S5-S6
1SDA037527R1	E1B 800/3 FPH+TC800+PR111/P-LI
1SDA037528R1	E1B/MS 800/3 FPH interruptor en carga
1SDA037529R1	E1B/MS 1250/3 FPH interruptor en carga
1SDA037530R1	E2B/MS 2000/3 FPH interruptor en carga
1SDA037531R1	E2N/MS 1250/3 FPH interruptor en carga
1SDA037532R1	E2N/MS 1600/3 FPH interruptor en carga

ABB	Description
1SDA037533R1	E2N/MS 2000/3 FPH interruptor en carga
1SDA037534R1	E3N/MS 2500/3 FPH interruptor en carga
1SDA037535R1	E3N/MS 3200/3 FPH interruptor en carga
1SDA037536R1	E3S/MS 1250/3 FPH interruptor en carga
1SDA037537R1	E3S/MS 1600/3 FPH interruptor en carga
1SDA037538R1	E3S/MS 2000/3 FPH interruptor en carga
1SDA037539R1	E3S/MS 2500/3 FPH interruptor en carga
1SDA037540R1	E3S/MS 3200/3 FPH interruptor en carga
1SDA037546R1	E4S/MS 4000/3 FPH interruptor en carga
1SDA037547R1	E4H/MS 3200/3 FPH interruptor en carga
1SDA037548R1	E4H/MS 4000/3 FPH interruptor en carga
1SDA037549R1	E6H/MS 5000/3 FPH interruptor en carga
1SDA037550R1	E6H/MS 6300/3 FPH interruptor en carga
1SDA037555R1	E1B/MS 800/4 FPH interruptor en carga
1SDA037556R1	E1B/MS 1250/4 FPH interruptor en carga
1SDA037557R1	E2B/MS 1600/4 FPH interruptor en carga
1SDA037558R1	E2B/MS 2000/4 FPH interruptor en carga
1SDA037559R1	E2N/MS 1250/4 FPH interruptor en carga
1SDA037560R1	E2N/MS 1600/4 FPH interruptor en carga
1SDA037561R1	E2N/MS 2000/4 FPH interruptor en carga
1SDA037562R1	E3N/MS 2500/4 FPH interruptor en carga
1SDA037563R1	E3N/MS 3200/4 FPH interruptor en carga
1SDA037564R1	E3S/MS 1250/4 FPH interruptor en carga
1SDA037565R1	E3S/MS 1600/4 FPH interruptor en carga
1SDA037566R1	E3S/MS 2000/4 FPH interruptor en carga
1SDA037567R1	E3S/MS 2500/4 FPH interruptor en carga
1SDA037568R1	E3S/MS 3200/4 FPH interruptor en carga
1SDA037574R1	E4S/MS 4000/4 FPH interruptor en carga
1SDA037575R1	E4H/MS 3200/4 FPH interruptor en carga
1SDA037576R1	E4H/MS 4000/4 FPH interruptor en carga
1SDA037577R1	E6H/MS 5000/4 FPH interruptor en carga
1SDA037578R1	E6H/MS 6300/4 FPH interruptor en carga
1SDA037639R1	E1B/MS 800/3 PM interruptor en carga
1SDA037640R1	E1B/MS 1250/3 PM interruptor en carga
1SDA037641R1	E1B/MS 1250/4 PM interruptor en carga
1SDA037642R1	E1B/MS 800/4 PM interruptor en carga
1SDA037643R1	E2B/MS 1600/4 PM interruptor en carga
1SDA037644R1	E2B/MS 2000/4 PM interruptor en carga
1SDA037645R1	E2B/MS 2000/3 PM interruptor en carga
1SDA037646R1	E2B/MS 1600/3 PM interruptor en carga
1SDA037647R1	E2N/MS 1600/3 PM interruptor en carga
1SDA037648R1	E2N/MS 1250/3 PM interruptor en carga
1SDA037649R1	E2N/MS 2000/3 PM interruptor en carga
1SDA037650R1	E2N/MS 2000/4 PM interruptor en carga
1SDA037651R1	E2N/MS 1600/4 PM interruptor en carga
1SDA037652R1	E2N/MS 1250/4 PM interruptor en carga
1SDA037653R1	E3N/MS 2500/4 PM interruptor en carga
1SDA037654R1	E3N/MS 3200/4 PM interruptor en carga
1SDA037655R1	E3N/MS 3200/3 PM interruptor en carga
1SDA037656R1	E3N/MS 2500/3 PM interruptor en carga
1SDA037657R1	E3S/MS 1250/3 PM interruptor en carga
1SDA037658R1	E3S/MS 2000/3 PM interruptor en carga

ABB	Description
1SDA037659R1	E3S/MS 3200/3 PM interruptor en carga
1SDA037660R1	E3S/MS 1600/3 PM interruptor en carga
1SDA037661R1	E3S/MS 2500/3 PM interruptor en carga
1SDA037662R1	E3S/MS 2500/4 PM interruptor en carga
1SDA037663R1	E3S/MS 3200/4 PM interruptor en carga
1SDA037664R1	E3S/MS 1250/4 PM interruptor en carga
1SDA037665R1	E3S/MS 1600/4 PM interruptor en carga
1SDA037666R1	E3S/MS 2000/4 PM interruptor en carga
1SDA037677R1	E4S/MS 4000/3 PM interruptor en carga
1SDA037678R1	E4S/MS 4000/4 PM interruptor en carga
1SDA037679R1	E4H/MS 3200/4 PM interruptor en carga
1SDA037680R1	E4H/MS 4000/4 PM interruptor en carga
1SDA037681R1	E4H/MS 4000/3 PM interruptor en carga
1SDA037682R1	E4H/MS 3200/3 PM interruptor en carga
1SDA037683R1	E6H/MS 5000/3 PM interruptor en carga
1SDA037684R1	E6H/MS 6300/3 PM interruptor en carga
1SDA037685R1	E6H/MS 6300/4 PM interruptor en carga
1SDA037686R1	E6H/MS 5000/4 PM interruptor en carga
1SDA037821R1	E1 base fija posterior horizontal 3 polos
1SDA037822R1	E2 base fija posterior horizontal 3 polos
1SDA037823R1	E3 base fija posterior horizontal 3 polos
1SDA037824R1	E4 base fija posterior horizontal 3 polos
1SDA037825R1	E6 base fija posterior horizontal 3 polos
1SDA037826R1	E1 base fija posterior horizontal 4 polos
1SDA037827R1	E2 base fija posterior horizontal 4 polos
1SDA037828R1	E3 base fija posterior horizontal 4 polos
1SDA037829R1	E4 base fija posterior horizontal 4 polos
1SDA037830R1	E6 base fija posterior horizontal 4 polos
1SDA037861R1	E1B 800/3 FPH+TC800+PR111/P-LSI
1SDA037872R1	E1 base fija posterior vertical 3 polos
1SDA037873R1	E2 base fija posterior vertical 3 polos
1SDA037874R1	E3 base fija posterior vertical 3 polos
1SDA037875R1	E4 base fija posterior vertical 3 polos
1SDA037876R1	E6 base fija posterior vertical 3 polos
1SDA037877R1	E1 base fija posterior vertical 4 polos
1SDA037878R1	E3 base fija posterior vertical 4 polos
1SDA037879R1	E4 base fija posterior vertical 4 polos
1SDA037880R1	E6 base fija posterior vertical 4 polos
1SDA037886R1	E2 base fija posterior vertical 4 polos
1SDA037922R1	E1 base fija anterior 3 polos
1SDA037923R1	E2 base fija anterior 3 polos
1SDA037924R1	E3 base fija anterior 3 polos
1SDA037925R1	E4 base fija anterior 3 polos
1SDA037926R1	E6 base fija anterior 3 polos
1SDA037927R1	E1 base fija anterior 4 polos
1SDA037928R1	E2 base fija anterior 4 polos
1SDA037929R1	E3 base fija anterior 4 polos
1SDA037930R1	E4 base fija anterior 4 polos
1SDA037931R1	E6 base fija anterior 4 polos
1SDA037972R1	E1 base fija posterior planos 3 polos
1SDA037973R1	E2 base fija posterior planos 3 polos
1SDA037974R1	E3 base fija posterior planos 3 polos

ABB	Description
1SDA037975R1	E4 base fija posterior planos 3 polos
1SDA037976R1	E6 base fija posterior planos 3 polos
1SDA037977R1	E1 base fija posterior planos 4 polos
1SDA037978R1	E2 base fija posterior planos 4 polos
1SDA037979R1	E3 base fija posterior planos 4 polos
1SDA037980R1	E4 base fija posterior planos 4 polos
1SDA037981R1	E6 base fija posterior planos 4 polos
1SDA038009R1	E1-E6 relé PR112/P LSI (sin trafos)
1SDA038010R1	E1-E6 relé PR112/P LSI (sin trafos)
1SDA038011R1	E1-E6 relé PR111/P LSI (sin trafos)
1SDA038012R1	E1-E6 relé PR111/P LSI (sin trafos)
1SDA038013R1	E1-E6 relé PR111/P LI (sin trafos)
1SDA038014R1	E1-E2 trafos In= 250A 3 polos
1SDA038015R1	E1-E2 trafos In= 400A 3 polos
1SDA038016R1	E1-E2 trafos In= 800A 3 polos
1SDA038017R1	E1-E2 trafos In=1250A 3 polos
1SDA038018R1	E2 trafos In=1600A 3 polos
1SDA038019R1	E2 trafos In=2000A 3 polos
1SDA038020R1	E1-E2 trafos In= 250A 4 polos
1SDA038021R1	E1-E2 trafos In= 400A 4 polos
1SDA038022R1	E1-E2 trafos In= 800A 4 polos
1SDA038023R1	E1-E2 trafos In=1250A 4 polos
1SDA038024R1	E2 trafos In=1600A 4 polos
1SDA038025R1	E2 trafos In=2000A 4 polos
1SDA038026R1	E3 trafos In= 800A 3 polos
1SDA038027R1	E3 trafos In=1250A 3 polos
1SDA038028R1	E3 trafos In=1600A 3 polos
1SDA038029R1	E3 trafos In=2000A 3 polos
1SDA038030R1	E3 trafos In=2500A 3 polos
1SDA038031R1	E3 trafos In=3200A 3 polos
1SDA038032R1	E3 trafos In= 800A 4 polos
1SDA038033R1	E3 trafos In=1250A 4 polos
1SDA038034R1	E3 trafos In=1600A 4 polos
1SDA038035R1	E3 trafos In=2000A 4 polos
1SDA038036R1	E3 trafos In=2500A 4 polos
1SDA038037R1	E3 trafos In=3200A 4 polos
1SDA038038R1	E4 trafos In=2000A 3 polos
1SDA038039R1	E4 trafos In=3200A 3 polos
1SDA038040R1	E4 trafos In=4000A 3 polos
1SDA038041R1	E4 trafos In=2000A 4 polos
1SDA038042R1	E4 trafos In=3200A 4 polos
1SDA038043R1	E4 trafos In=4000A 4 polos
1SDA038044R1	E6 trafos In=3200A 3 polos
1SDA038045R1	E6 trafos In=4000A 3 polos
1SDA038046R1	E6 trafos In=5000A 3 polos
1SDA038047R1	E6 trafos In=6300A 3 polos
1SDA038048R1	E6 trafos In=3200A 4 polos
1SDA038049R1	E6 trafos In=4000A 4 polos
1SDA038050R1	E6 trafos In=5000A 4 polos
1SDA038051R1	E6 trafos In=6300A 4 polos
1SDA038052R1	E1 III kit 3 terminales post. vertical int. fijo
1SDA038053R1	E2 III kit 3 terminales post. vertical int. fijo

ABB	Description
1SDA038054R1	E3 III kit 3 terminales post. vertical int. fijo
1SDA038055R1	E4 III kit 3 terminales post. vertical int. fijo
1SDA038056R1	E6 III kit 3 terminales post. vertical int. fijo
1SDA038057R1	E1 IV kit 4 terminales post. vertical int. fijo
1SDA038058R1	E2 IV kit 4 terminales post. vertical int. fijo
1SDA038059R1	E3 IV kit 4 terminales post. vertical int. fijo
1SDA038060R1	E4 IV kit 4 terminales post. vertical int. fijo
1SDA038061R1	E6 IV kit 4 terminales post. vertical int. fijo
1SDA038062R1	E1 III kit 3 terminales anteriores int. fijo
1SDA038063R1	E2 III kit 3 terminales anteriores int. fijo
1SDA038064R1	E3 III kit 3 terminales anteriores int. fijo
1SDA038065R1	E4 III kit 3 terminales anteriores int. fijo
1SDA038066R1	E6 III kit 3 terminales anteriores int. fijo
1SDA038067R1	E1 IV kit 4 terminales anteriores int. fijo
1SDA038068R1	E2 IV kit 4 terminales anteriores int. fijo
1SDA038069R1	E3 IV kit 4 terminales anteriores int. fijo
1SDA038070R1	E4 IV kit 4 terminales anteriores int. fijo
1SDA038071R1	E6 IV kit 4 terminales anteriores int. fijo
1SDA038192R1	E1B 800/3 FPH+TC800+PR111/P-LSIG
1SDA038195R1	E1B 800/3 FPH+TC800+PR112/P-LSI
1SDA038198R1	E1B 800/3 FPH+TC800+PR112/P-LSIG
1SDA038269R1	E1-2 trafo EXT. neutro In= 250A
1SDA038270R1	E1-2 trafo EXT. neutro In= 400A
1SDA038271R1	E1-2 trafo EXT. neutro In= 800A
1SDA038272R1	E1-2 trafo EXT. neutro In=1250A
1SDA038273R1	E2 trafo EXT. neutro In=1600A
1SDA038274R1	E2-E4 trafo EXT. neutro In=2000A
1SDA038275R1	E4 trafo EXT. neutro In=3200A
1SDA038276R1	E4 trafo EXT. neutro In=4000A
1SDA038277R1	E3 trafo EXT. neutro In= 800A
1SDA038278R1	E3 trafo EXT. neutro In=1250A
1SDA038279R1	E3 trafo EXT. neutro In=1600A
1SDA038280R1	E3 trafo EXT. neutro In=2000A
1SDA038281R1	E3 trafo EXT. neutro In=2500A
1SDA038282R1	E3-E6 trafo EXT. neutro In=3200A
1SDA038283R1	E6 trafo EXT. neutro In=4000A
1SDA038284R1	E6 trafo EXT. neutro In=5000A
1SDA038285R1	E6 trafo EXT. neutro In=6300A
1SDA038286R1	relé de apertura 24 vca. Emax
1SDA038287R1	relé de apertura 30V Emax
1SDA038288R1	relé de apertura 48 vca. Emax
1SDA038289R1	relé de apertura 60V Emax
1SDA038290R1	relé de apertura 110 v. Emax
1SDA038291R1	relé de apertura 120/127V Emax
1SDA038292R1	relé de apertura 220 v. Emax
1SDA038293R1	relé de apertura 240/250V Emax
1SDA038294R1	relé de apertura 380 v. Emax
1SDA038295R1	relé de apertura 440V Emax
1SDA038296R1	relé de cierre 24 vca. Emax
1SDA038297R1	relé de cierre 30V Emax
1SDA038298R1	relé de cierre 48 vca. Emax
1SDA038299R1	relé de cierre 60V Emax

ABB	Description
1SDA038300R1	relé de cierre 110 v. Emax
1SDA038301R1	relé de cierre 120/127V Emax
1SDA038302R1	relé de cierre 220 v. Emax
1SDA038303R1	relé de cierre 240/250V Emax
1SDA038304R1	relé de cierre 380 v. Emax
1SDA038305R1	relé de cierre 440V Emax
1SDA038306R1	relé de mínima 24 vca Emax
1SDA038307R1	relé de mínima 30V Emax
1SDA038308R1	relé de mínima 48 vca. Emax
1SDA038309R1	relé de mínima 60V Emax
1SDA038310R1	relé de mínima 110 v. Emax
1SDA038311R1	relé de mínima 120/127V Emax
1SDA038312R1	relé de mínima 220 v. Emax
1SDA038313R1	relé de mínima 240/250V Emax
1SDA038314R1	relé de mínima 380 v. Emax
1SDA038315R1	relé de mínima 440V Emax
1SDA038316R1	retardador relé de mínima 24 vca. Emax
1SDA038317R1	retardador relé de mínima 48 vca. Emax
1SDA038318R1	retardador electrónico MT 60V Emax
1SDA038319R1	retardador mínima 110 v. Emax
1SDA038320R1	retardador mínima 220 v. Emax
1SDA038321R1	E1-E6 motor 24/30 v.
1SDA038322R1	E1-E6 motor 48/60 v.
1SDA038323R1	E1-E6 motor 100/130 v.
1SDA038324R1	E1-E6 motor 220/250 v.
1SDA038326R1	E1-E6/MS 4 contactos auxiliares
1SDA038327R1	E1-E6/MS 10 contactos auxiliares
1SDA038329R1	E1-E6 cables enclavamiento 2 int.horizonta -A
1SDA038330R1	E1-E6 cables enclavamiento 3 int.horizonta -B
1SDA038331R1	E1-E6 cables enclavamiento 3 int.horizonta -C
1SDA038332R1	E1-E6 cables enclavamiento 3 int.horizonta -D
1SDA038333R1	E1-E6 cables enclavamiento 2 int.vertical -A
1SDA038334R1	E1-E6 cables enclavamiento 3 int.vertical -B
1SDA038335R1	E1-E6 cables enclavamiento 3 int.vertical -C
1SDA038336R1	E1-E6 cables enclavamiento 3 int.vertical -D
1SDA038337R1	señal. mecánica disp.sobreinten. Emax
1SDA038338R1	señal.eléctrica disp.sobreinten. Emax
1SDA038340R1	contacto relé de mínima excitado 1NA Emax
1SDA038341R1	contacto relé de mínima excitado 1NC Emax
1SDA038343R1	protección para los pulsadores Emax
1SDA038344R1	protección para puerta IP54 Emax
1SDA038345R1	cuentamaniobras mecánico E1-E6
1SDA038346R1	E1-E6 bloqueo posición O llave=N.3004222
1SDA038347R1	E1-E6 bloqueo posición O llave=N.0025431
1SDA038348R1	E1-E6 bloqueo posición O llave=N.0233424
1SDA038349R1	E1-E6 bloqueo posición O llave=N.0335452
1SDA038350R1	E1-E6 bloqueo llave en posición abierto
1SDA038351R1	E1-E6 bloqueo candado en posición abierto
1SDA038352R1	E1-E6 bloqueo inser/secc. candado+llave=3004222
1SDA038353R1	E1-E6 bloqueo inser/secc. candado+llave=0025451
1SDA038354R1	E1-E6 bloqueo inser/secc. candado+llave=0233424
1SDA038355R1	E1-E6 bloqueo inser/secc. candado+llave=0335452

ABB	Description
1SDA038356R1	E1-E6 bloqueo inser/secc. candado+llave DIF.
1SDA038357R1	E1-E6 ACC.bloqueo SECC./SECC.PRUEBA
1SDA038358R1	E1-E6 acces.placa enclavamiento mecanico int. fijo
1SDA038360R1	E1/2 III 10 contactos aux. INSERT/S.PRUEBA/SECC
1SDA038361R1	E1-E6 5 contactos aux. INSERT/S.PRUEBA/SECC
1SDA038363R1	E1-E6 BLOQUEO DE PANTALLAS
1SDA038364R1	E1-E6 acces.enclav. mec. int.fijo/B.F -ABD
1SDA038365R1	E1-E6 acces.enclav. mec. int.fijo/B.FIJA -
1SDA038366R1	E1-E2 acces.enclav. mec. int.fijo/P.movil
1SDA038367R1	E3 acces.enclav. mec. int.fijo/P.movil
1SDA038368R1	E4 acces.enclav. int.F/P.movil E4 III
1SDA038369R1	E6 acces.enclav. int.F/P.movil E6 IV
1SDA038787R1	S6N 630 R630 Im=6300/3 F F
1SDA038799R1	S6S 630 R630 Im=6300/3 F F
1SDA038823R1	S6H 630 R630 Im=6300/3 F F
1SDA038847R1	S6L 630 R630 Im=6300/3 F F
1SDA038871R1	S6N 800 R800 Im=8000/3 F F
1SDA038883R1	S6S 800 R800 Im=8000/3 F F
1SDA038907R1	S6H 800 R800 Im=8000/3 F F
1SDA038931R1	S6L 800 R800 Im=8000/3 F F
1SDA038978R1	E1B 800/3 PM EXT+TC800+PR111/P-LI
1SDA038981R1	E1B 800/3 PM EXT+TC800+PR111/P-LSI
1SDA038984R1	E1B 800/3 PM EXT+TC800+PR111/P-LSIG
1SDA038987R1	E1B 800/3 PM EXT+TC800+PR112/P-LSI
1SDA038990R1	E1B 800/3 PM EXT+TC800+PR112/P-LSIG
1SDA039000R1	E1B 800/4 FPH+TC800+PR111/P-LI
1SDA039003R1	E1B 800/4 FPH+TC800+PR111/P-LSI
1SDA039006R1	E1B 800/4 FPH+TC800+PR111/P-LSIG
1SDA039009R1	E1B 800/4 FPH+TC800+PR112/P-LSI
1SDA039012R1	E1B 800/4 FPH+TC800+PR112/P-LSIG
1SDA039066R1	E1B 800/4 PM EXT+TC800+PR111/P-LI
1SDA039069R1	E1B 800/4 PM EXT+TC800+PR111/P-LSI
1SDA039072R1	E1B 800/4 PM EXT+TC800+PR111/P-LSIG
1SDA039075R1	E1B 800/4 PM EXT+TC800+PR112/P-LSI
1SDA039078R1	E1B 800/4 PM EXT+TC800+PR112/P-LSIG
1SDA039092R1	E1B 1250/3 FPH+TC1250+PR111/P-LI
1SDA039093R1	E1B 1250/3 FPH+TC1250+PR111/P-LSI
1SDA039097R1	E1B 1250/3 FPH+TC1250+PR111/P-LSIG
1SDA039101R1	E1B 1250/3 FPH+TC1250+PR112/P-LSI
1SDA039105R1	E1B 1250/3 FPH+TC1250+PR112/P-LSIG
1SDA039176R1	E1B 1250/3 PM EXT+TC1250+PR111/P-LI
1SDA039180R1	E1B 1250/3 PM EXT+TC1250+PR111/P-LSI
1SDA039184R1	E1B 1250/3 PM EXT+TC1250+PR111/P-LSIG
1SDA039188R1	E1B 1250/3 PM EXT+TC1250+PR112/P-LSI
1SDA039192R1	E1B 1250/3 PM EXT+TC1250+PR112/P-LSIG
1SDA039205R1	E1B 1250/4 FPH+TC1250+PR111/P-LI
1SDA039208R1	E1B 1250/4 FPH+TC1250+PR111/P-LSI
1SDA039213R1	E1B 1250/4 FPH+TC1250+PR111/P-LSIG
1SDA039217R1	E1B 1250/4 FPH+TC1250+PR112/P-LSI
1SDA039221R1	E1B 1250/4 FPH+TC1250+PR112/P-LSIG
1SDA039292R1	E1B 1250/4 PM EXT+TC1250+PR111/P-LI
1SDA039296R1	E1B 1250/4 PM EXT+TC1250+PR111/P-LSI

ABB	Description
1SDA039300R1	E1B 1250/4 PM EXT+TC1250+PR111/P-LSIG
1SDA039304R1	E1B 1250/4 PM EXT+TC1250+PR112/P-LSI
1SDA039308R1	E1B 1250/4 PM EXT+TC1250+PR112/P-LSIG
1SDA039320R1	E2B 1600/3 FPH+TC1600+PR111/P-LI
1SDA039323R1	E2B 1600/3 FPH+TC1600+PR111/P-LSI
1SDA039326R1	E2B 1600/3 FPH+TC1600+PR111/P-LSIG
1SDA039329R1	E2B 1600/3 FPH+TC1600+PR112/P-LSI
1SDA039332R1	E2B 1600/3 FPH+TC1600+PR112/P-LSIG
1SDA039386R1	E2B 1600/3 PM EXT+TC1600+PR111/P-LI
1SDA039389R1	E2B 1600/3 PM EXT+TC1600+PR111/P-LSI
1SDA039392R1	E2B 1600/3 PM EXT+TC1600+PR111/P-LSIG
1SDA039395R1	E2B 1600/3 PM EXT+TC1600+PR112/P-LSI
1SDA039398R1	E2B 1600/3 PM EXT+TC1600+PR112/P-LSIG
1SDA039408R1	E2B 1600/4 FPH+TC1600+PR111/P-LI
1SDA039411R1	E2B 1600/4 FPH+TC1600+PR111/P-LSI
1SDA039414R1	E2B 1600/4 FPH+TC1600+PR111/P-LSIG
1SDA039417R1	E2B 1600/4 FPH+TC1600+PR112/P-LSI
1SDA039420R1	E2B 1600/4 FPH+TC1600+PR112/P-LSIG
1SDA039474R1	E2B 1600/4 PM EXT+TC1600+PR111/P-LI
1SDA039477R1	E2B 1600/4 PM EXT+TC1600+PR111/P-LSI
1SDA039480R1	E2B 1600/4 PM EXT+TC1600+PR111/P-LSIG
1SDA039483R1	E2B 1600/4 PM EXT+TC1600+PR112/P-LSI
1SDA039486R1	E2B 1600/4 PM EXT+TC1600+PR112/P-LSIG
1SDA039496R1	E2B 2000/3 FPH+TC2000+PR111/P-LI
1SDA039499R1	E2B 2000/3 FPH+TC2000+PR111/P-LSI
1SDA039502R1	E2B 2000/3 FPH+TC2000+PR111/P-LSIG
1SDA039505R1	E2B 2000/3 FPH+TC2000+PR112/P-LSI
1SDA039508R1	E2B 2000/3 FPH+TC2000+PR112/P-LSIG
1SDA039562R1	E2B 2000/3 PM EXT+TC2000+PR111/P-LI
1SDA039565R1	E2B 2000/3 PM EXT+TC2000+PR111/P-LSI
1SDA039568R1	E2B 2000/3 PM EXT+TC2000+PR111/P-LSIG
1SDA039571R1	E2B 2000/3 PM EXT+TC2000+PR112/P-LSI
1SDA039574R1	E2B 2000/3 PM EXT+TC2000+PR112/P-LSIG
1SDA039584R1	E2B 2000/4 FPH+TC2000+PR111/P-LI
1SDA039587R1	E2B 2000/4 FPH+TC2000+PR111/P-LSI
1SDA039590R1	E2B 2000/4 FPH+TC2000+PR111/P-LSIG
1SDA039593R1	E2B 2000/4 FPH+TC2000+PR112/P-LSI
1SDA039596R1	E2B 2000/4 FPH+TC2000+PR112/P-LSIG
1SDA039650R1	E2B 2000/4 PM EXT+TC2000+PR111/P-LI
1SDA039653R1	E2B 2000/4 PM EXT+TC2000+PR111/P-LSI
1SDA039656R1	E2B 2000/4 PM EXT+TC2000+PR111/P-LSIG
1SDA039659R1	E2B 2000/4 PM EXT+TC2000+PR112/P-LSI
1SDA039662R1	E2B 2000/4 PM EXT+TC2000+PR112/P-LSIG
1SDA039673R1	E2N 1250/3 FPH+TC1250+PR111/P-LI
1SDA039677R1	E2N 1250/3 FPH+TC1250+PR111/P-LSI
1SDA039681R1	E2N 1250/3 FPH+TC1250+PR111/P-LSIG
1SDA039685R1	E2N 1250/3 FPH+TC1250+PR112/P-LSI
1SDA039689R1	E2N 1250/3 FPH+TC1250+PR112/P-LSIG
1SDA039759R1	E2N 1250/3 PM EXT+TC1250+PR111/P-LI
1SDA039763R1	E2N 1250/3 PM EXT+TC1250+PR111/P-LSI
1SDA039767R1	E2N 1250/3 PM EXT+TC1250+PR111/P-LSIG
1SDA039771R1	E2N 1250/3 PM EXT+TC1250+PR112/P-LSI

ABB	Description
1SDA039775R1	E2N 1250/3 PM EXT+TC1250+PR112/P-LSIG
1SDA039788R1	E2N 1250/4 FPH+TC1250+PR111/P-LI
1SDA039792R1	E2N 1250/4 FPH+TC1250+PR111/P-LSI
1SDA039796R1	E2N 1250/4 FPH+TC1250+PR111/P-LSIG
1SDA039800R1	E2N 1250/4 FPH+TC1250+PR112/P-LSI
1SDA039803R1	E2N 1250/4 FPH+TC1250+PR112/P-LSIG
1SDA039875R1	E2N 1250/4 PM EXT+TC1250+PR111/P-LI
1SDA039879R1	E2N 1250/4 PM EXT+TC1250+PR111/P-LSI
1SDA039883R1	E2N 1250/4 PM EXT+TC1250+PR111/P-LSIG
1SDA039887R1	E2N 1250/4 PM EXT+TC1250+PR112/P-LSI
1SDA039891R1	E2N 1250/4 PM EXT+TC1250+PR112/P-LSIG
1SDA039903R1	E2N 1600/3 FPH+TC1600+PR111/P-LI
1SDA039906R1	E2N 1600/3 FPH+TC1600+PR111/P-LSI
1SDA039909R1	E2N 1600/3 FPH+TC1600+PR111/P-LSIG
1SDA039912R1	E2N 1600/3 FPH+TC1600+PR112/P-LSI
1SDA039915R1	E2N 1600/3 FPH+TC1600+PR112/P-LSIG
1SDA039969R1	E2N 1600/3 PM EXT+TC1600+PR111/P-LI
1SDA039972R1	E2N 1600/3 PM EXT+TC1600+PR111/P-LSI
1SDA039975R1	E2N 1600/3 PM EXT+TC1600+PR111/P-LSIG
1SDA039978R1	E2N 1600/3 PM EXT+TC1600+PR112/P-LSI
1SDA039981R1	E2N 1600/3 PM EXT+TC1600+PR112/P-LSIG
1SDA039991R1	E2N 1600/4 FPH+TC1600+PR111/P-LI
1SDA039994R1	E2N 1600/4 FPH+TC1600+PR111/P-LSI
1SDA039997R1	E2N 1600/4 FPH+TC1600+PR111/P-LSIG
1SDA040000R1	E2N 1600/4 FPH+TC1600+PR112/P-LSI
1SDA040003R1	E2N 1600/4 FPH+TC1600+PR112/P-LSIG
1SDA040057R1	E2N 1600/4 PM EXT+TC1600+PR111/P-LI
1SDA040060R1	E2N 1600/4 PM EXT+TC1600+PR111/P-LSI
1SDA040064R1	E2N 1600/4 PM EXT+TC1600+PR111/P-LSIG
1SDA040066R1	E2N 1600/4 PM EXT+TC1600+PR112/P-LSI
1SDA040069R1	E2N 1600/4 PM EXT+TC1600+PR112/P-LSIG
1SDA040079R1	E2N 2000/3 FPH+TC2000+PR111/P-LI
1SDA040082R1	E2N 2000/3 FPH+TC2000+PR111/P-LSI
1SDA040085R1	E2N 2000/3 FPH+TC2000+PR111/P-LSIG
1SDA040088R1	E2N 2000/3 FPH+TC2000+PR112/P-LSI
1SDA040091R1	E2N 2000/3 FPH+TC2000+PR112/P-LSIG
1SDA040145R1	E2N 2000/3 PM EXT+TC2000+PR111/P-LI
1SDA040148R1	E2N 2000/3 PM EXT+TC2000+PR111/P-LSI
1SDA040151R1	E2N 2000/3 PM EXT+TC2000+PR111/P-LSIG
1SDA040154R1	E2N 2000/3 PM EXT+TC2000+PR112/P-LSI
1SDA040157R1	E2N 2000/3 PM EXT+TC2000+PR112/P-LSIG
1SDA040167R1	E2N 2000/4 FPH+TC2000+PR111/P-LI
1SDA040170R1	E2N 2000/4 FPH+TC2000+PR111/P-LSI
1SDA040173R1	E2N 2000/4 FPH+TC2000+PR111/P-LSIG
1SDA040176R1	E2N 2000/4 FPH+TC2000+PR112/P-LSI
1SDA040179R1	E2N 2000/4 FPH+TC2000+PR112/P-LSIG
1SDA040211R1	E2N 2000/4 PM EXT+TC2000+PR111/P-LI
1SDA040214R1	E2N 2000/4 PM EXT+TC2000+PR111/P-LSI
1SDA040217R1	E2N 2000/4 PM EXT+TC2000+PR111/P-LSIG
1SDA040220R1	E2N 2000/4 PM EXT+TC2000+PR112/P-LSI
1SDA040223R1	E2N 2000/4 PM EXT+TC2000+PR112/P-LSIG
1SDA040292R1	E2L 1250/3 PM EXT+TC1250+PR111/P-LI

ABB	Description
1SDA040296R1	E2L 1250/3 PM EXT+TC1250+PR111/P-LSI
1SDA040300R1	E2L 1250/3 PM EXT+TC1250+PR111/P-LSIG
1SDA040304R1	E2L 1250/3 PM EXT+TC1250+PR112/P-LSI
1SDA040308R1	E2L 1250/3 PM EXT+TC1250+PR112/P-LSIG
1SDA040337R1	E2L 1250/4 FPH+TC1250+PR111/P-LI
1SDA040341R1	E2L 1250/4 FPH+TC1250+PR111/P-LSI
1SDA040345R1	E2L 1250/4 FPH+TC1250+PR111/P-LSIG
1SDA040349R1	E2L 1250/4 FPH+TC1250+PR112/P-LSI
1SDA040353R1	E2L 1250/4 FPH+TC1250+PR112/P-LSIG
1SDA040424R1	E2L 1250/4 PM EXT+TC1250+PR111/P-LI
1SDA040428R1	E2L 1250/4 PM EXT+TC1250+PR111/P-LSI
1SDA040432R1	E2L 1250/4 PM EXT+TC1250+PR111/P-LSIG
1SDA040436R1	E2L 1250/4 PM EXT+TC1250+PR112/P-LSI
1SDA040440R1	E2L 1250/4 PM EXT+TC1250+PR112/P-LSIG
1SDA040452R1	E2L 1600/3 FPH+TC1600+PR111/P-LI
1SDA040455R1	E2L 1600/3 FPH+TC1600+PR111/P-LSI
1SDA040458R1	E2L 1600/3 FPH+TC1600+PR111/P-LSIG
1SDA040461R1	E2L 1600/3 FPH+TC1600+PR112/P-LSI
1SDA040464R1	E2L 1600/3 FPH+TC1600+PR112/P-LSIG
1SDA040518R1	E2L 1600/3 PM EXT+TC1600+PR111/P-LI
1SDA040521R1	E2L 1600/3 PM EXT+TC1600+PR111/P-LSI
1SDA040524R1	E2L 1600/3 PM EXT+TC1600+PR111/P-LSIG
1SDA040527R1	E2L 1600/3 PM EXT+TC1600+PR112/P-LSI
1SDA040530R1	E2L 1600/3 PM EXT+TC1600+PR112/P-LSIG
1SDA040540R1	E2L 1600/4 FPH+TC1600+PR111/P-LI
1SDA040543R1	E2L 1600/4 FPH+TC1600+PR111/P-LSI
1SDA040546R1	E2L 1600/4 FPH+TC1600+PR111/P-LSIG
1SDA040549R1	E2L 1600/4 FPH+TC1600+PR112/P-LSI
1SDA040552R1	E2L 1600/4 FPH+TC1600+PR112/P-LSIG
1SDA040606R1	E2L 1600/4 PM EXT+TC1600+PR111/P-LI
1SDA040609R1	E2L 1600/4 PM EXT+TC1600+PR111/P-LSI
1SDA040612R1	E2L 1600/4 PM EXT+TC1600+PR111/P-LSIG
1SDA040615R1	E2L 1600/4 PM EXT+TC1600+PR112/P-LSI
1SDA040618R1	E2L 1600/4 PM EXT+TC1600+PR112/P-LSIG
1SDA040649R1	E3N 2500/3 FPH+TC2500+PR111/P-LI
1SDA040651R1	E3N 2500/3 FPH+TC2500+PR111/P-LSI
1SDA040653R1	E3N 2500/3 FPH+TC2500+PR111/P-LSIG
1SDA040655R1	E3N 2500/3 FPH+TC2500+PR112/P-LSI
1SDA040657R1	E3N 2500/3 FPH+TC2500+PR112/P-LSIG
1SDA040694R1	E3N 2500/3 PM EXT+TC2500+PR111/P-LI
1SDA040696R1	E3N 2500/3 PM EXT+TC2500+PR111/P-LSI
1SDA040698R1	E3N 2500/3 PM EXT+TC2500+PR111/P-LSIG
1SDA040700R1	E3N 2500/3 PM EXT+TC2500+PR112/P-LSI
1SDA040702R1	E3N 2500/3 PM EXT+TC2500+PR112/P-LSIG
1SDA040709R1	E3N 2500/4 FPH+TC2500+PR111/P-LI
1SDA040711R1	E3N 2500/4 FPH+TC2500+PR111/P-LSI
1SDA040713R1	E3N 2500/4 FPH+TC2500+PR111/P-LSIG
1SDA040715R1	E3N 2500/4 FPH+TC2500+PR112/P-LSI
1SDA040717R1	E3N 2500/4 FPH+TC2500+PR112/P-LSIG
1SDA040754R1	E3N 2500/4 PM EXT+TC2500+PR111/P-LI
1SDA040756R1	E3N 2500/4 PM EXT+TC2500+PR111/P-LSI
1SDA040758R1	E3N 2500/4 PM EXT+TC2500+PR111/P-LSIG

ABB	Description
1SDA040760R1	E3N 2500/4 PM EXT+TC2500+PR112/P-LSI
1SDA040762R1	E3N 2500/4 PM EXT+TC2500+PR112/P-LSIG
1SDA040784R1	E3N 3200/3 FPH+TC3200+PR111/P-LI
1SDA040786R1	E3N 3200/3 FPH+TC3200+PR111/P-LSI
1SDA040788R1	E3N 3200/3 FPH+TC3200+PR111/P-LSIG
1SDA040790R1	E3N 3200/3 FPH+TC3200+PR112/P-LSI
1SDA040792R1	E3N 3200/3 FPH+TC3200+PR112/P-LSIG
1SDA040829R1	E3N 3200/3 PM EXT+TC3200+PR111/P-LI
1SDA040831R1	E3N 3200/3 PM EXT+TC3200+PR111/P-LSI
1SDA040833R1	E3N 3200/3 PM EXT+TC3200+PR111/P-LSIG
1SDA040835R1	E3N 3200/3 PM EXT+TC3200+PR112/P-LSI
1SDA040837R1	E3N 3200/3 PM EXT+TC3200+PR112/P-LSIG
1SDA040874R1	E3N 3200/4 PM EXT+TC3200+PR111/P-LI
1SDA040876R1	E3N 3200/4 PM EXT+TC3200+PR111/P-LSI
1SDA040878R1	E3N 3200/4 PM EXT+TC3200+PR111/P-LSIG
1SDA040880R1	E3N 3200/4 PM EXT+TC3200+PR112/P-LSI
1SDA040882R1	E3N 3200/4 PM EXT+TC3200+PR112/P-LSIG
1SDA040889R1	E3S 1250/3 FPH+TC1250+PR111/P-LI
1SDA040891R1	E3S 1250/3 FPH+TC1250+PR111/P-LSI
1SDA040893R1	E3S 1250/3 FPH+TC1250+PR111/P-LSIG
1SDA040895R1	E3S 1250/3 FPH+TC1250+PR112/P-LSI
1SDA040897R1	E3S 1250/3 FPH+TC1250+PR112/P-LSIG
1SDA040934R1	E3S 1250/3 PM EXT+TC1250+PR111/P-LI
1SDA040936R1	E3S 1250/3 PM EXT+TC1250+PR111/P-LSI
1SDA040938R1	E3S 1250/3 PM EXT+TC1250+PR111/P-LSIG
1SDA040940R1	E3S 1250/3 PM EXT+TC1250+PR112/P-LSI
1SDA040942R1	E3S 1250/3 PM EXT+TC1250+PR112/P-LSIG
1SDA040949R1	E3S 1250/4 FPH+TC1250+PR111/P-LI
1SDA040951R1	E3S 1250/4 FPH+TC1250+PR111/P-LSI
1SDA040953R1	E3S 1250/4 FPH+TC1250+PR111/P-LSIG
1SDA040955R1	E3S 1250/4 FPH+TC1250+PR112/P-LSI
1SDA040957R1	E3S 1250/4 FPH+TC1250+PR112/P-LSIG
1SDA040994R1	E3S 1250/4 PM EXT+TC1250+PR111/P-LI
1SDA040996R1	E3S 1250/4 PM EXT+TC1250+PR111/P-LSI
1SDA040998R1	E3S 1250/4 PM EXT+TC1250+PR111/P-LSIG
1SDA041000R1	E3S 1250/4 PM EXT+TC1250+PR112/P-LSI
1SDA041002R1	E3S 1250/4 PM EXT+TC1250+PR112/P-LSIG
1SDA041009R1	E3S 1600/3 FPH+TC1600+PR111/P-LI
1SDA041011R1	E3S 1600/3 FPH+TC1600+PR111/P-LSI
1SDA041013R1	E3S 1600/3 FPH+TC1600+PR111/P-LSIG
1SDA041015R1	E3S 1600/3 FPH+TC1600+PR112/P-LSI
1SDA041017R1	E3S 1600/3 FPH+TC1600+PR112/P-LSIG
1SDA041054R1	E3S 1600/3 PM EXT+TC1600+PR111/P-LI
1SDA041056R1	E3S 1600/3 PM EXT+TC1600+PR111/P-LSI
1SDA041058R1	E3S 1600/3 PM EXT+TC1600+PR111/P-LSIG
1SDA041060R1	E3S 1600/3 PM EXT+TC1600+PR112/P-LSI
1SDA041062R1	E3S 1600/3 PM EXT+TC1600+PR112/P-LSIG
1SDA041069R1	E3S 1600/4 FPH+TC1600+PR111/P-LI
1SDA041071R1	E3S 1600/4 FPH+TC1600+PR111/P-LSI
1SDA041073R1	E3S 1600/4 FPH+TC1600+PR111/P-LSIG
1SDA041075R1	E3S 1600/4 FPH+TC1600+PR112/P-LSI
1SDA041077R1	E3S 1600/4 FPH+TC1600+PR112/P-LSIG

ABB	Description
1SDA041114R1	E3S 1600/4 PM EXT+TC1600+PR111/P-LI
1SDA041116R1	E3S 1600/4 PM EXT+TC1600+PR111/P-LSI
1SDA041118R1	E3S 1600/4 PM EXT+TC1600+PR111/P-LSIG
1SDA041120R1	E3S 1600/4 PM EXT+TC1600+PR112/P-LSI
1SDA041122R1	E3S 1600/4 PM EXT+TC1600+PR112/P-LSIG
1SDA041129R1	E3S 2000/3 FPH+TC2000+PR111/P-LI
1SDA041131R1	E3S 2000/3 FPH+TC2000+PR111/P-LSI
1SDA041133R1	E3S 2000/3 FPH+TC2000+PR111/P-LSIG
1SDA041135R1	E3S 2000/3 FPH+TC2000+PR112/P-LSI
1SDA041137R1	E3S 2000/3 FPH+TC2000+PR112/P-LSIG
1SDA041174R1	E3S 2000/3 PM EXT+TC2000+PR111/P-LI
1SDA041176R1	E3S 2000/3 PM EXT+TC2000+PR111/P-LSI
1SDA041178R1	E3S 2000/3 PM EXT+TC2000+PR111/P-LSIG
1SDA041180R1	E3S 2000/3 PM EXT+TC2000+PR112/P-LSI
1SDA041182R1	E3S 2000/3 PM EXT+TC2000+PR112/P-LSIG
1SDA041189R1	E3S 2000/4 FPH+TC2000+PR111/P-LI
1SDA041191R1	E3S 2000/4 FPH+TC2000+PR111/P-LSI
1SDA041193R1	E3S 2000/4 FPH+TC2000+PR111/P-LSIG
1SDA041195R1	E3S 2000/4 FPH+TC2000+PR112/P-LSI
1SDA041197R1	E3S 2000/4 FPH+TC2000+PR112/P-LSIG
1SDA041234R1	E3S 2000/4 PM EXT+TC2000+PR111/P-LI
1SDA041236R1	E3S 2000/4 PM EXT+TC2000+PR111/P-LSI
1SDA041238R1	E3S 2000/4 PM EXT+TC2000+PR111/P-LSIG
1SDA041240R1	E3S 2000/4 PM EXT+TC2000+PR112/P-LSI
1SDA041242R1	E3S 2000/4 PM EXT+TC2000+PR112/P-LSIG
1SDA041249R1	E3S 2500/3 FPH+TC2500+PR111/P-LI
1SDA041251R1	E3S 2500/3 FPH+TC2500+PR111/P-LSI
1SDA041253R1	E3S 2500/3 FPH+TC2500+PR111/P-LSIG
1SDA041255R1	E3S 2500/3 FPH+TC2500+PR112/P-LSI
1SDA041257R1	E3S 2500/3 FPH+TC2500+PR112/P-LSIG
1SDA041294R1	E3S 2500/3 PM EXT+TC2500+PR111/P-LI
1SDA041296R1	E3S 2500/3 PM EXT+TC2500+PR111/P-LSI
1SDA041298R1	E3S 2500/3 PM EXT+TC2500+PR111/P-LSIG
1SDA041300R1	E3S 2500/3 PM EXT+TC2500+PR112/P-LSI
1SDA041302R1	E3S 2500/3 PM EXT+TC2500+PR112/P-LSIG
1SDA041309R1	E3S 2500/4 FPH+TC2500+PR111/P-LI
1SDA041311R1	E3S 2500/4 FPH+TC2500+PR111/P-LSI
1SDA041313R1	E3S 2500/4 FPH+TC2500+PR111/P-LSIG
1SDA041315R1	E3S 2500/4 FPH+TC2500+PR112/P-LSI
1SDA041317R1	E3S 2500/4 FPH+TC2500+PR112/P-LSIG
1SDA041354R1	E3S 2500/4 PM EXT+TC2500+PR111/P-LI
1SDA041356R1	E3S 2500/4 PM EXT+TC2500+PR111/P-LSI
1SDA041358R1	E3S 2500/4 PM EXT+TC2500+PR111/P-LSIG
1SDA041360R1	E3S 2500/4 PM EXT+TC2500+PR112/P-LSI
1SDA041362R1	E3S 2500/4 PM EXT+TC2500+PR112/P-LSIG
1SDA041369R1	E3S 3200/3 FPH+TC3200+PR111/P-LI
1SDA041371R1	E3S 3200/3 FPH+TC3200+PR111/P-LSI
1SDA041373R1	E3S 3200/3 FPH+TC3200+PR111/P-LSIG
1SDA041375R1	E3S 3200/3 FPH+TC3200+PR112/P-LSI
1SDA041377R1	E3S 3200/3 FPH+TC3200+PR112/P-LSIG
1SDA041414R1	E3S 3200/3 PM EXT+TC3200+PR111/P-LI
1SDA041416R1	E3S 3200/3 PM EXT+TC3200+PR111/P-LSI

ABB	Description
1SDA041418R1	E3S 3200/3 PM EXT+TC3200+PR111/P-LSIG
1SDA041420R1	E3S 3200/3 PM EXT+TC3200+PR112/P-LSI
1SDA041422R1	E3S 3200/3 PM EXT+TC3200+PR112/P-LSIG
1SDA041429R1	E3S 3200/4 FPH+TC3200+PR111/P-LI
1SDA041431R1	E3S 3200/4 FPH+TC3200+PR111/P-LSI
1SDA041433R1	E3S 3200/4 FPH+TC3200+PR111/P-LSIG
1SDA041435R1	E3S 3200/4 FPH+TC3200+PR112/P-LSI
1SDA041437R1	E3S 3200/4 FPH+TC3200+PR112/P-LSIG
1SDA041474R1	E3S 3200/4 PM EXT+TC3200+PR111/P-LI
1SDA041476R1	E3S 3200/4 PM EXT+TC3200+PR111/P-LSI
1SDA041478R1	E3S 3200/4 PM EXT+TC3200+PR111/P-LSIG
1SDA041480R1	E3S 3200/4 PM EXT+TC3200+PR112/P-LSI
1SDA041482R1	E3S 3200/4 PM EXT+TC3200+PR112/P-LSIG
1SDA041489R1	E3H 1250/3 FPH+TC1250+PR111/P-LI
1SDA041491R1	E3H 1250/3 FPH+TC1250+PR111/P-LSI
1SDA041493R1	E3H 1250/3 FPH+TC1250+PR111/P-LSIG
1SDA041495R1	E3H 1250/3 FPH+TC1250+PR112/P-LSI
1SDA041497R1	E3H 1250/3 FPH+TC1250+PR112/P-LSIG
1SDA041534R1	E3H 1250/3 PM EXT+TC1250+PR111/P-LI
1SDA041536R1	E3H 1250/3 PM EXT+TC1250+PR111/P-LSI
1SDA041538R1	E3H 1250/3 PM EXT+TC1250+PR111/P-LSIG
1SDA041540R1	E3H 1250/3 PM EXT+TC1250+PR112/P-LSI
1SDA041542R1	E3H 1250/3 PM EXT+TC1250+PR112/P-LSIG
1SDA041549R1	E3H 1250/4 FPH+TC1250+PR111/P-LI
1SDA041551R1	E3H 1250/4 FPH+TC1250+PR111/P-LSI
1SDA041553R1	E3H 1250/4 FPH+TC1250+PR111/P-LSIG
1SDA041555R1	E3H 1250/4 FPH+TC1250+PR112/P-LSI
1SDA041557R1	E3H 1250/4 FPH+TC1250+PR112/P-LSIG
1SDA041594R1	E3H 1250/4 PM EXT+TC1250+PR111/P-LI
1SDA041596R1	E3H 1250/4 PM EXT+TC1250+PR111/P-LSI
1SDA041598R1	E3H 1250/4 PM EXT+TC1250+PR111/P-LSIG
1SDA041600R1	E3H 1250/4 PM EXT+TC1250+PR112/P-LSI
1SDA041602R1	E3H 1250/4 PM EXT+TC1250+PR112/P-LSIG
1SDA041609R1	E3H 1600/3 FPH+TC1600+PR111/P-LI
1SDA041611R1	E3H 1600/3 FPH+TC1600+PR111/P-LSI
1SDA041613R1	E3H 1600/3 FPH+TC1600+PR111/P-LSIG
1SDA041615R1	E3H 1600/3 FPH+TC1600+PR112/P-LSI
1SDA041617R1	E3H 1600/3 FPH+TC1600+PR112/P-LSIG
1SDA041654R1	E3H 1600/3 PM EXT+TC1600+PR111/P-LI
1SDA041656R1	E3H 1600/3 PM EXT+TC1600+PR111/P-LSI
1SDA041658R1	E3H 1600/3 PM EXT+TC1600+PR111/P-LSIG
1SDA041660R1	E3H 1600/3 PM EXT+TC1600+PR112/P-LSI
1SDA041662R1	E3H 1600/3 PM EXT+TC1600+PR112/P-LSIG
1SDA041669R1	E3H 1600/4 FPH+TC1600+PR111/P-LI
1SDA041671R1	E3H 1600/4 FPH+TC1600+PR111/P-LSI
1SDA041673R1	E3H 1600/4 FPH+TC1600+PR111/P-LSIG
1SDA041675R1	E3H 1600/4 FPH+TC1600+PR112/P-LSI
1SDA041677R1	E3H 1600/4 FPH+TC1600+PR112/P-LSIG
1SDA041714R1	E3H 1600/4 PM EXT+TC1600+PR111/P-LI
1SDA041716R1	E3H 1600/4 PM EXT+TC1600+PR111/P-LSI
1SDA041718R1	E3H 1600/4 PM EXT+TC1600+PR111/P-LSIG
1SDA041720R1	E3H 1600/4 PM EXT+TC1600+PR112/P-LSI

ABB	Description
1SDA041722R1	E3H 1600/4 PM EXT+TC1600+PR112/P-LSIG
1SDA041729R1	E3H 2000/3 FPH+TC2000+PR111/P-LI
1SDA041731R1	E3H 2000/3 FPH+TC2000+PR111/P-LSI
1SDA041733R1	E3H 2000/3 FPH+TC2000+PR111/P-LSIG
1SDA041735R1	E3H 2000/3 FPH+TC2000+PR112/P-LSI
1SDA041737R1	E3H 2000/3 FPH+TC2000+PR112/P-LSIG
1SDA041774R1	E3H 2000/3 PM EXT+TC2000+PR111/P-LI
1SDA041776R1	E3H 2000/3 PM EXT+TC2000+PR111/P-LSI
1SDA041778R1	E3H 2000/3 PM EXT+TC2000+PR111/P-LSIG
1SDA041780R1	E3H 2000/3 PM EXT+TC2000+PR112/P-LSI
1SDA041782R1	E3H 2000/3 PM EXT+TC2000+PR112/P-LSIG
1SDA041789R1	E3H 2000/4 FPH+TC2000+PR111/P-LI
1SDA041791R1	E3H 2000/4 FPH+TC2000+PR111/P-LSI
1SDA041793R1	E3H 2000/4 FPH+TC2000+PR111/P-LSIG
1SDA041795R1	E3H 2000/4 FPH+TC2000+PR112/P-LSI
1SDA041797R1	E3H 2000/4 FPH+TC2000+PR112/P-LSIG
1SDA041834R1	E3H 2000/4 PM EXT+TC2000+PR111/P-LI
1SDA041836R1	E3H 2000/4 PM EXT+TC2000+PR111/P-LSI
1SDA041838R1	E3H 2000/4 PM EXT+TC2000+PR111/P-LSIG
1SDA041840R1	E3H 2000/4 PM EXT+TC2000+PR112/P-LSI
1SDA041842R1	E3H 2000/4 PM EXT+TC2000+PR112/P-LSIG
1SDA041849R1	E3H 2500/3 FPH+TC2500+PR111/P-LI
1SDA041851R1	E3H 2500/3 FPH+TC2500+PR111/P-LSI
1SDA041853R1	E3H 2500/3 FPH+TC2500+PR111/P-LSIG
1SDA041855R1	E3H 2500/3 FPH+TC2500+PR112/P-LSI
1SDA041857R1	E3H 2500/3 FPH+TC2500+PR112/P-LSIG
1SDA041894R1	E3H 2500/3 PM EXT+TC2500+PR111/P-LI
1SDA041896R1	E3H 2500/3 PM EXT+TC2500+PR111/P-LSI
1SDA041898R1	E3H 2500/3 PM EXT+TC2500+PR111/P-LSIG
1SDA041900R1	E3H 2500/3 PM EXT+TC2500+PR112/P-LSI
1SDA041902R1	E3H 2500/3 PM EXT+TC2500+PR112/P-LSIG
1SDA041909R1	E3H 2500/4 FPH+TC2500+PR111/P-LI
1SDA041911R1	E3H 2500/4 FPH+TC2500+PR111/P-LSI
1SDA041913R1	E3H 2500/4 FPH+TC2500+PR111/P-LSIG
1SDA041915R1	E3H 2500/4 FPH+TC2500+PR112/P-LSI
1SDA041917R1	E3H 2500/4 FPH+TC2500+PR112/P-LSIG
1SDA041954R1	E3H 2500/4 PM EXT+TC2500+PR111/P-LI
1SDA041956R1	E3H 2500/4 PM EXT+TC2500+PR111/P-LSI
1SDA041958R1	E3H 2500/4 PM EXT+TC2500+PR111/P-LSIG
1SDA041960R1	E3H 2500/4 PM EXT+TC2500+PR112/P-LSI
1SDA041962R1	E3H 2500/4 PM EXT+TC2500+PR112/P-LSIG
1SDA041969R1	E3H 3200/3 FPH+TC3200+PR111/P-LI
1SDA041971R1	E3H 3200/3 FPH+TC3200+PR111/P-LSI
1SDA041973R1	E3H 3200/3 FPH+TC3200+PR111/P-LSIG
1SDA041975R1	E3H 3200/3 FPH+TC3200+PR112/P-LSI
1SDA041977R1	E3H 3200/3 FPH+TC3200+PR112/P-LSIG
1SDA042014R1	E3H 3200/3 PM EXT+TC3200+PR111/P-LI
1SDA042016R1	E3H 3200/3 PM EXT+TC3200+PR111/P-LSI
1SDA042018R1	E3H 3200/3 PM EXT+TC3200+PR111/P-LSIG
1SDA042020R1	E3H 3200/3 PM EXT+TC3200+PR112/P-LSI
1SDA042022R1	E3H 3200/3 PM EXT+TC3200+PR112/P-LSIG
1SDA042029R1	E3H 3200/4 FPH+TC3200+PR111/P-LI

ABB	Description
1SDA042031R1	E3H 3200/4 FPH+TC3200+PR111/P-LSI
1SDA042033R1	E3H 3200/4 FPH+TC3200+PR111/P-LSIG
1SDA042035R1	E3H 3200/4 FPH+TC3200+PR112/P-LSI
1SDA042037R1	E3H 3200/4 FPH+TC3200+PR112/P-LSIG
1SDA042074R1	E3H 3200/4 PM EXT+TC3200+PR111/P-LI
1SDA042076R1	E3H 3200/4 PM EXT+TC3200+PR111/P-LSI
1SDA042078R1	E3H 3200/4 PM EXT+TC3200+PR111/P-LSIG
1SDA042080R1	E3H 3200/4 PM EXT+TC3200+PR112/P-LSI
1SDA042082R1	E3H 3200/4 PM EXT+TC3200+PR112/P-LSIG
1SDA042089R1	E3L 2000/3 FPH+TC2000+PR111/P-LI
1SDA042091R1	E3L 2000/3 FPH+TC2000+PR111/P-LSI
1SDA042093R1	E3L 2000/3 FPH+TC2000+PR111/P-LSIG
1SDA042095R1	E3L 2000/3 FPH+TC2000+PR112/P-LSI
1SDA042097R1	E3L 2000/3 FPH+TC2000+PR112/P-LSIG
1SDA042134R1	E3L 2000/3 PM EXT+TC2000+PR111/P-LI
1SDA042136R1	E3L 2000/3 PM EXT+TC2000+PR111/P-LSI
1SDA042138R1	E3L 2000/3 PM EXT+TC2000+PR111/P-LSIG
1SDA042140R1	E3L 2000/3 PM EXT+TC2000+PR112/P-LSI
1SDA042142R1	E3L 2000/3 PM EXT+TC2000+PR112/P-LSIG
1SDA042149R1	E3L 2000/4 FPH+TC2000+PR111/P-LI
1SDA042151R1	E3L 2000/4 FPH+TC2000+PR111/P-LSI
1SDA042153R1	E3L 2000/4 FPH+TC2000+PR111/P-LSIG
1SDA042155R1	E3L 2000/4 FPH+TC2000+PR112/P-LSI
1SDA042157R1	E3L 2000/4 FPH+TC2000+PR112/P-LSIG
1SDA042194R1	E3L 2000/4 PM EXT+TC2000+PR111/P-LI
1SDA042196R1	E3L 2000/4 PM EXT+TC2000+PR111/P-LSI
1SDA042198R1	E3L 2000/4 PM EXT+TC2000+PR111/P-LSIG
1SDA042200R1	E3L 2000/4 PM EXT+TC2000+PR112/P-LSI
1SDA042202R1	E3L 2000/4 PM EXT+TC2000+PR112/P-LSIG
1SDA042209R1	E3L 2500/3 FPH+TC2500+PR111/P-LI
1SDA042211R1	E3L 2500/3 FPH+TC2500+PR111/P-LSI
1SDA042213R1	E3L 2500/3 FPH+TC2500+PR111/P-LSIG
1SDA042215R1	E3L 2500/3 FPH+TC2500+PR112/P-LSI
1SDA042217R1	E3L 2500/3 FPH+TC2500+PR112/P-LSIG
1SDA042254R1	E3L 2500/3 PM EXT+TC2500+PR111/P-LI
1SDA042256R1	E3L 2500/3 PM EXT+TC2500+PR111/P-LSI
1SDA042258R1	E3L 2500/3 PM EXT+TC2500+PR111/P-LSIG
1SDA042260R1	E3L 2500/3 PM EXT+TC2500+PR112/P-LSI
1SDA042262R1	E3L 2500/3 PM EXT+TC2500+PR112/P-LSIG
1SDA042269R1	E3L 2500/4 FPH+TC2500+PR111/P-LI
1SDA042271R1	E3L 2500/4 FPH+TC2500+PR111/P-LSI
1SDA042273R1	E3L 2500/4 FPH+TC2500+PR111/P-LSIG
1SDA042275R1	E3L 2500/4 FPH+TC2500+PR112/P-LSI
1SDA042277R1	E3L 2500/4 FPH+TC2500+PR112/P-LSIG
1SDA042314R1	E3L 2500/4 PM EXT+TC2500+PR111/P-LI
1SDA042316R1	E3L 2500/4 PM EXT+TC2500+PR111/P-LSI
1SDA042318R1	E3L 2500/4 PM EXT+TC2500+PR111/P-LSIG
1SDA042320R1	E3L 2500/4 PM EXT+TC2500+PR112/P-LSI
1SDA042322R1	E3L 2500/4 PM EXT+TC2500+PR112/P-LSIG
1SDA042330R1	E4S 4000/3 FPH+TC4000+PR111/P-LI
1SDA042332R1	E4S 4000/3 FPH+TC4000+PR111/P-LSI
1SDA042334R1	E4S 4000/3 FPH+TC4000+PR111/P-LSIG

ABB	Description
1SDA042336R1	E4S 4000/3 FPH+TC4000+PR112/P-LSI
1SDA042338R1	E4S 4000/3 FPH+TC4000+PR112/P-LSIG
1SDA042375R1	E4S 4000/3 PM EXT+TC4000+PR111/P-LI
1SDA042377R1	E4S 4000/3 PM EXT+TC4000+PR111/P-LSI
1SDA042379R1	E4S 4000/3 PM EXT+TC4000+PR111/P-LSIG
1SDA042381R1	E4S 4000/3 PM EXT+TC4000+PR112/P-LSI
1SDA042383R1	E4S 4000/3 PM EXT+TC4000+PR112/P-LSIG
1SDA042390R1	E4S 4000/4 FPH+TC4000+PR111/P-LI
1SDA042392R1	E4S 4000/4 FPH+TC4000+PR111/P-LSI
1SDA042394R1	E4S 4000/4 FPH+TC4000+PR111/P-LSIG
1SDA042396R1	E4S 4000/4 FPH+TC4000+PR112/P-LSI
1SDA042398R1	E4S 4000/4 FPH+TC4000+PR112/P-LSIG
1SDA042435R1	E4S 4000/4 PM EXT+TC4000+PR111/P-LI
1SDA042437R1	E4S 4000/4 PM EXT+TC4000+PR111/P-LSI
1SDA042439R1	E4S 4000/4 PM EXT+TC4000+PR111/P-LSIG
1SDA042441R1	E4S 4000/4 PM EXT+TC4000+PR112/P-LSI
1SDA042443R1	E4S 4000/4 PM EXT+TC4000+PR112/P-LSIG
1SDA042450R1	E4H 3200/3 FPH+TC3200+PR111/P-LI
1SDA042452R1	E4H 3200/3 FPH+TC3200+PR111/P-LSI
1SDA042454R1	E4H 3200/3 FPH+TC3200+PR111/P-LSIG
1SDA042456R1	E4H 3200/3 FPH+TC3200+PR112/P-LSI
1SDA042458R1	E4H 3200/3 FPH+TC3200+PR112/P-LSIG
1SDA042495R1	E4H 3200/3 PM EXT+TC3200+PR111/P-LI
1SDA042497R1	E4H 3200/3 PM EXT+TC3200+PR111/P-LSI
1SDA042499R1	E4H 3200/3 PM EXT+TC3200+PR111/P-LSIG
1SDA042501R1	E4H 3200/3 PM EXT+TC3200+PR112/P-LSI
1SDA042503R1	E4H 3200/3 PM EXT+TC3200+PR112/P-LSIG
1SDA042540R1	E4H 3200/4 PM EXT+TC3200+PR111/P-LI
1SDA042542R1	E4H 3200/4 PM EXT+TC3200+PR111/P-LSI
1SDA042544R1	E4H 3200/4 PM EXT+TC3200+PR111/P-LSIG
1SDA042546R1	E4H 3200/4 PM EXT+TC3200+PR112/P-LSI
1SDA042548R1	E4H 3200/4 PM EXT+TC3200+PR112/P-LSIG
1SDA042555R1	E4H 4000/3 FPH+TC4000+PR111/P-LI
1SDA042557R1	E4H 4000/3 FPH+TC4000+PR111/P-LSI
1SDA042559R1	E4H 4000/3 FPH+TC4000+PR111/P-LSIG
1SDA042561R1	E4H 4000/3 FPH+TC4000+PR112/P-LSI
1SDA042563R1	E4H 4000/3 FPH+TC4000+PR112/P-LSIG
1SDA042600R1	E4H 4000/3 PM EXT+TC4000+PR111/P-LI
1SDA042602R1	E4H 4000/3 PM EXT+TC4000+PR111/P-LSI
1SDA042604R1	E4H 4000/3 PM EXT+TC4000+PR111/P-LSIG
1SDA042606R1	E4H 4000/3 PM EXT+TC4000+PR112/P-LSI
1SDA042608R1	E4H 4000/3 PM EXT+TC4000+PR112/P-LSIG
1SDA042615R1	E4H 4000/4 FPH+TC4000+PR111/P-LI
1SDA042617R1	E4H 4000/4 FPH+TC4000+PR111/P-LSI
1SDA042619R1	E4H 4000/4 FPH+TC4000+PR111/P-LSIG
1SDA042621R1	E4H 4000/4 FPH+TC4000+PR112/P-LSI
1SDA042623R1	E4H 4000/4 FPH+TC4000+PR112/P-LSIG
1SDA042660R1	E4H 4000/4 PM EXT+TC4000+PR111/P-LI
1SDA042662R1	E4H 4000/4 PM EXT+TC4000+PR111/P-LSI
1SDA042664R1	E4H 4000/4 PM EXT+TC4000+PR111/P-LSIG
1SDA042666R1	E4H 4000/4 PM EXT+TC4000+PR112/P-LSI
1SDA042668R1	E4H 4000/4 PM EXT+TC4000+PR112/P-LSIG

ABB	Description
1SDA042675R1	E6H 5000/3 FPH+TC5000+PR111/P-LI
1SDA042677R1	E6H 5000/3 FPH+TC5000+PR111/P-LSI
1SDA042679R1	E6H 5000/3 FPH+TC5000+PR111/P-LSIG
1SDA042681R1	E6H 5000/3 FPH+TC5000+PR112/P-LSI
1SDA042683R1	E6H 5000/3 FPH+TC5000+PR112/P-LSIG
1SDA042720R1	E6H 5000/3 PM EXT+TC5000+PR111/P-LI
1SDA042722R1	E6H 5000/3 PM EXT+TC5000+PR111/P-LSI
1SDA042724R1	E6H 5000/3 PM EXT+TC5000+PR111/P-LSIG
1SDA042726R1	E6H 5000/3 PM EXT+TC5000+PR112/P-LSI
1SDA042728R1	E6H 5000/3 PM EXT+TC5000+PR112/P-LSIG
1SDA042735R1	E6H 5000/4 FPH+TC5000+PR111/P-LI
1SDA042737R1	E6H 5000/4 FPH+TC5000+PR111/P-LSI
1SDA042739R1	E6H 5000/4 FPH+TC5000+PR111/P-LSIG
1SDA042741R1	E6H 5000/4 FPH+TC5000+PR112/P-LSI
1SDA042743R1	E6H 5000/4 FPH+TC5000+PR112/P-LSIG
1SDA042780R1	E6H 5000/4 PM EXT+TC5000+PR111/P-LI
1SDA042782R1	E6H 5000/4 PM EXT+TC5000+PR111/P-LSI
1SDA042784R1	E6H 5000/4 PM EXT+TC5000+PR111/P-LSIG
1SDA042786R1	E6H 5000/4 PM EXT+TC5000+PR112/P-LSI
1SDA042788R1	E6H 5000/4 PM EXT+TC5000+PR112/P-LSIG
1SDA042795R1	E6H 6300/3 FPH+TC6300+PR111/P-LI
1SDA042797R1	E6H 6300/3 FPH+TC6300+PR111/P-LSI
1SDA042799R1	E6H 6300/3 FPH+TC6300+PR111/P-LSIG
1SDA042801R1	E6H 6300/3 FPH+TC6300+PR112/P-LSI
1SDA042803R1	E6H 6300/3 FPH+TC6300+PR112/P-LSIG
1SDA042840R1	E6H 6300/3 PM EXT+TC6300+PR111/P-LI
1SDA042842R1	E6H 6300/3 PM EXT+TC6300+PR111/P-LSI
1SDA042844R1	E6H 6300/3 PM EXT+TC6300+PR111/P-LSIG
1SDA042846R1	E6H 6300/3 PM EXT+TC6300+PR112/P-LSI
1SDA042848R1	E6H 6300/3 PM EXT+TC6300+PR112/P-LSIG
1SDA042855R1	E6H 6300/4 FPH+TC6300+PR111/P-LI
1SDA042857R1	E6H 6300/4 FPH+TC6300+PR111/P-LSI
1SDA042859R1	E6H 6300/4 FPH+TC6300+PR111/P-LSIG
1SDA042861R1	E6H 6300/4 FPH+TC6300+PR112/P-LSI
1SDA042863R1	E6H 6300/4 FPH+TC6300+PR112/P-LSIG
1SDA042900R1	E6H 6300/4 PM EXT+TC6300+PR111/P-LI
1SDA042902R1	E6H 6300/4 PM EXT+TC6300+PR111/P-LSI
1SDA042904R1	E6H 6300/4 PM EXT+TC6300+PR111/P-LSIG
1SDA042906R1	E6H 6300/4 PM EXT+TC6300+PR112/P-LSI
1SDA042908R1	E6H 6300/4 PM EXT+TC6300+PR112/P-LSIG
1SDA042914R1	E6V 3200/3 FPH+TC3200+PR111/P-LI
1SDA042915R1	E6V 3200/3 FPH+TC3200+PR111/P-LSI
1SDA042916R1	E6V 3200/3 FPH+TC3200+PR111/P-LSIG
1SDA042917R1	E6V 3200/3 FPH+TC3200+PR112/P-LSI
1SDA042918R1	E6V 3200/3 FPH+TC3200+PR112/P-LSIG
1SDA042938R1	E6V 3200/3 PM EXT+TC3200+PR111/P-LI
1SDA042939R1	E6V 3200/3 PM EXT+TC3200+PR111/P-LSI
1SDA042940R1	E6V 3200/3 PM EXT+TC3200+PR111/P-LSIG
1SDA042941R1	E6V 3200/3 PM EXT+TC3200+PR112/P-LSI
1SDA042942R1	E6V 3200/3 PM EXT+TC3200+PR112/P-LSIG
1SDA042946R1	E6V 3200/4 FPH+TC3200+PR111/P-LI
1SDA042947R1	E6V 3200/4 FPH+TC3200+PR111/P-LSI

ABB	Description
1SDA042948R1	E6V 3200/4 FPH+TC3200+PR111/P-LSIG
1SDA042949R1	E6V 3200/4 FPH+TC3200+PR112/P-LSI
1SDA042950R1	E6V 3200/4 FPH+TC3200+PR112/P-LSIG
1SDA042970R1	E6V 3200/4 PM EXT+TC3200+PR111/P-LI
1SDA042971R1	E6V 3200/4 PM EXT+TC3200+PR111/P-LSI
1SDA042972R1	E6V 3200/4 PM EXT+TC3200+PR111/P-LSIG
1SDA042973R1	E6V 3200/4 PM EXT+TC3200+PR112/P-LSI
1SDA042974R1	E6V 3200/4 PM EXT+TC3200+PR112/P-LSIG
1SDA042979R1	E6V 4000/3 FPH+TC4000+PR111/P-LI
1SDA042981R1	E6V 4000/3 FPH+TC4000+PR111/P-LSI
1SDA042983R1	E6V 4000/3 FPH+TC4000+PR111/P-LSIG
1SDA042985R1	E6V 4000/3 FPH+TC4000+PR112/P-LSI
1SDA042987R1	E6V 4000/3 FPH+TC4000+PR112/P-LSIG
1SDA043024R1	E6V 4000/3 PM EXT+TC4000+PR111/P-LI
1SDA043026R1	E6V 4000/3 PM EXT+TC4000+PR111/P-LSI
1SDA043028R1	E6V 4000/3 PM EXT+TC4000+PR111/P-LSIG
1SDA043030R1	E6V 4000/3 PM EXT+TC4000+PR112/P-LSI
1SDA043032R1	E6V 4000/3 PM EXT+TC4000+PR112/P-LSIG
1SDA043039R1	E6V 4000/4 FPH+TC4000+PR111/P-LI
1SDA043041R1	E6V 4000/4 FPH+TC4000+PR111/P-LSI
1SDA043043R1	E6V 4000/4 FPH+TC4000+PR111/P-LSIG
1SDA043045R1	E6V 4000/4 FPH+TC4000+PR112/P-LSI
1SDA043047R1	E6V 4000/4 FPH+TC4000+PR112/P-LSIG
1SDA043084R1	E6V 4000/4 PM EXT+TC4000+PR111/P-LI
1SDA043086R1	E6V 4000/4 PM EXT+TC4000+PR111/P-LSI
1SDA043088R1	E6V 4000/4 PM EXT+TC4000+PR111/P-LSIG
1SDA043090R1	E6V 4000/4 PM EXT+TC4000+PR112/P-LSI
1SDA043092R1	E6V 4000/4 PM EXT+TC4000+PR112/P-LSIG
1SDA043099R1	E6V 5000/3 FPH+TC5000+PR111/P-LI
1SDA043101R1	E6V 5000/3 FPH+TC5000+PR111/P-LSI
1SDA043103R1	E6V 5000/3 FPH+TC5000+PR111/P-LSIG
1SDA043105R1	E6V 5000/3 FPH+TC5000+PR112/P-LSI
1SDA043107R1	E6V 5000/3 FPH+TC5000+PR112/P-LSIG
1SDA043144R1	E6V 5000/3 PM EXT+TC5000+PR111/P-LI
1SDA043146R1	E6V 5000/3 PM EXT+TC5000+PR111/P-LSI
1SDA043148R1	E6V 5000/3 PM EXT+TC5000+PR111/P-LSIG
1SDA043150R1	E6V 5000/3 PM EXT+TC5000+PR112/P-LSI
1SDA043152R1	E6V 5000/3 PM EXT+TC5000+PR112/P-LSIG
1SDA043159R1	E6V 5000/4 FPH+TC5000+PR111/P-LI
1SDA043161R1	E6V 5000/4 FPH+TC5000+PR111/P-LSI
1SDA043163R1	E6V 5000/4 FPH+TC5000+PR111/P-LSIG
1SDA043165R1	E6V 5000/4 FPH+TC5000+PR112/P-LSI
1SDA043167R1	E6V 5000/4 FPH+TC5000+PR112/P-LSIG
1SDA043204R1	E6V 5000/4 PM EXT+TC5000+PR111/P-LI
1SDA043206R1	E6V 5000/4 PM EXT+TC5000+PR111/P-LSI
1SDA043208R1	E6V 5000/4 PM EXT+TC5000+PR111/P-LSIG
1SDA043210R1	E6V 5000/4 PM EXT+TC5000+PR112/P-LSI
1SDA043212R1	E6V 5000/4 PM EXT+TC5000+PR112/P-LSIG
1SDA043219R1	E6V 6300/3 FPH+TC6300+PR111/P-LI
1SDA043221R1	E6V 6300/3 FPH+TC6300+PR111/P-LSI
1SDA043223R1	E6V 6300/3 FPH+TC6300+PR111/P-LSIG
1SDA043225R1	E6V 6300/3 FPH+TC6300+PR112/P-LSI

ABB	Description
1SDA043227R1	E6V 6300/3 FPH+TC6300+PR112/P-LSIG
1SDA043264R1	E6V 6300/3 PM EXT+TC6300+PR111/P-LI
1SDA043266R1	E6V 6300/3 PM EXT+TC6300+PR111/P-LSI
1SDA043268R1	E6V 6300/3 PM EXT+TC6300+PR111/P-LSIG
1SDA043270R1	E6V 6300/3 PM EXT+TC6300+PR112/P-LSI
1SDA043272R1	E6V 6300/3 PM EXT+TC6300+PR112/P-LSIG
1SDA043279R1	E6V 6300/4 FPH+TC6300+PR111/P-LI
1SDA043281R1	E6V 6300/4 FPH+TC6300+PR111/P-LSI
1SDA043283R1	E6V 6300/4 FPH+TC6300+PR111/P-LSIG
1SDA043285R1	E6V 6300/4 FPH+TC6300+PR112/P-LSI
1SDA043287R1	E6V 6300/4 FPH+TC6300+PR112/P-LSIG
1SDA043309R1	E6V 6300/4 PM EXT+TC6300+PR111/P-LI
1SDA043311R1	E6V 6300/4 PM EXT+TC6300+PR111/P-LSI
1SDA043313R1	E6V 6300/4 PM EXT+TC6300+PR111/P-LSIG
1SDA043315R1	E6V 6300/4 PM EXT+TC6300+PR112/P-LSI
1SDA043317R1	E6V 6300/4 PM EXT+TC6300+PR112/P-LSIG
1SDA043373R1	E3N 3200/4 FPH+TC3200+PR111/P-LI
1SDA043375R1	E3N 3200/4 FPH+TC3200+PR111/P-LSI
1SDA043377R1	E3N 3200/4 FPH+TC3200+PR111/P-LSIG
1SDA043379R1	E3N 3200/4 FPH+TC3200+PR112/P-LSI
1SDA043381R1	E3N 3200/4 FPH+TC3200+PR112/P-LSIG
1SDA043390R1	E2L 1250/3 FPH+TC1250+PR111/P-LI
1SDA043394R1	E2L 1250/3 FPH+TC1250+PR111/P-LSI
1SDA043398R1	E2L 1250/3 FPH+TC1250+PR111/P-LSIG
1SDA043402R1	E2L 1250/3 FPH+TC1250+PR112/P-LSI
1SDA043406R1	E2L 1250/3 FPH+TC1250+PR112/P-LSIG
1SDA043417R1	E4H 3200/4 FPH+TC3200+PR111/P-LI
1SDA043419R1	E4H 3200/4 FPH+TC3200+PR111/P-LSI
1SDA043421R1	E4H 3200/4 FPH+TC3200+PR111/P-LSIG
1SDA043423R1	E4H 3200/4 FPH+TC3200+PR112/P-LSI
1SDA043425R1	E4H 3200/4 FPH+TC3200+PR112/P-LSIG
1SDA043466R1	E4/E6 acces.enclav. int.F/PM.E4 III/E6 IV
1SDA043467R1	E1/2 IV 10 contactos aux. INSERT/S.PRUEBA/SECC
1SDA043468R1	E3 III 10 contactos aux. INSERT/S.PRUEBA/SECC
1SDA043469R1	E3 IV 10 contactos aux. INSERT/S.PRUEBA/SECC
1SDA043470R1	E4-E6 10 contactos aux. INSERT/S.PRUEBA/SECC
1SDA043472R1	E2B/MS 1600/3 FPH interruptor en carga
1SDA043475R1	E1-E6 15 contactos auxiliares EXTERNOS
1SDA044748R1	Conexión Anterior 3P S6
1SDA044749R1	S6 KIT CONEXION ANTERIOR S6 4P
1SDA044750R1	Conexión Anterior 3P S7
1SDA044751R1	conector CONTATTI AUX. S7 F
1SDA044752R1	conector BA-MT S7 F L=2m
1SDA044850R1	conector motor S7 F L=2m
1SDA044861R1	S8H 2000/3 FA PR212 LSI 1600
1SDA044862R1	S8H 2000/3 FA PR212 LSI 2000
1SDA044863R1	S8H 2000/3 FA PR212 LSIG 1600
1SDA044864R1	S8H 2000/3 FA PR212 LSIG 2000
1SDA044877R1	S8H 2000/4 FA PR212 LSI 1600
1SDA044878R1	S8H 2000/4 FA PR212 LSI 2000
1SDA044879R1	S8H 2000/4 FA PR212 LSIG 1600
1SDA044880R1	S8H 2000/4 FA PR212 LSIG 2000

ABB	Description
1SDA044891R1	S8H 2500/3 FA PR212 LSI 2500
1SDA044892R1	S8H 2500/3 FA PR212 LSIG 2500
1SDA044899R1	S8H 2500/4 FA PR212 LSI 2500
1SDA044900R1	S8H 2500/4 FA PR212 LSIG 2500
1SDA044908R1	S8H 3200/3 FA PR212 LSI 3200
1SDA044909R1	S8H 3200/3 FPV PR212 LSIG 3200
1SDA044912R1	S8H 3200/4 FPV PR212 LSI 3200
1SDA044913R1	S8H 3200/4 FPV PR212 LSIG 3200
1SDA044918R1	S8V 2000/3 FA PR212 LSI 1600
1SDA044919R1	S8V 2000/3 FA PR212 LSI 2000
1SDA044920R1	S8V 2000/3 FA PR212 LSIG 1600
1SDA044921R1	S8V 2000/3 FA PR212 LSIG 2000
1SDA044934R1	S8V 2000/4 FA PR212 LSI 1600
1SDA044935R1	S8V 2000/4 FA PR212 LSI 2000
1SDA044936R1	S8V 2000/4 FA PR212 LSIG 1600
1SDA044937R1	S8V 2000/4 FA PR212 LSIG 2000
1SDA044948R1	S8V 2500/3 FA PR212 LSI 2500
1SDA044949R1	S8V 2500/3 FA PR212 LSIG 2500
1SDA044956R1	S8V 2500/4 FA PR212 LSI 2500
1SDA044957R1	S8V 2500/4 FA PR212 LSIG 2500
1SDA044964R1	S8V 3200/3 FPV PR212 LSI 3200
1SDA044965R1	S8V 3200/3 FPV PR212 LSIG 3200
1SDA044968R1	S8V 3200/4 FPV PR212 LSI 3200
1SDA044969R1	S8V 3200/4 FPV PR212 LSIG 3200
1SDA045023R1	marco para la puerta S8
1SDA045024R1	bloqueo llave S8
1SDA045025R1	bloqueo candado S8
1SDA045031R1	E2 III KIT 3 TERM.ANTERIORES BASES FIJAS
1SDA045032R1	E3 III KIT 3 TERM.ANTERIORES BASES FIJAS
1SDA045033R1	E4 III KIT 3 TERM.ANTERIORES BASES FIJAS
1SDA045034R1	E6 III KIT 3 TERM.ANTERIORES BASES FIJAS
1SDA045035R1	E2 IV KIT 4 TERM.ANTERIORES BASES FIJAS
1SDA045036R1	E3 IV KIT 4 TERM.ANTERIORES BASES FIJAS
1SDA045037R1	E4 IV KIT 4 TERM.ANTERIORES BASES FIJAS
1SDA045038R1	E6 IV KIT 4 TERM.ANTERIORES BASES FIJAS
1SDA045039R1	EMAX bloqueo mecánico puerta celda
1SDA045052R1	S6H 800 PR212-MP In=630/3 F F
1SDA045053R1	S7H 1250 PR212-MP In=1000/3 F
1SDA045158R1	S8D 2000/3 FA
1SDA045159R1	S8D 2000/4 FA
1SDA045162R1	S8D 2500/3 FA
1SDA045163R1	S8D 2500/4 FA
1SDA045166R1	S8D 3200/4 FPV
1SDA045167R1	S8D 3200/3 FPV
1SDA046523R1	E1-E6 10 contactos aux. int.AUT.MONTADOS
1SDA046534R1	S6X 400 PR211-I In=400/3 F F
1SDA046535R1	S6X 400 PR211-LI In=400/3 F F
1SDA046536R1	S6X 400 PR212-LSI In=400/3 F
1SDA046537R1	S6X 400 PR212-LSIG In=400/3 F
1SDA046539R1	S6X 400 PR211-LI In=400/4 F F
1SDA046540R1	S6X 400 PR212-LSI In=400/4 F
1SDA046541R1	S6X 400 PR212-LSIG In=400/4 F

ABB	Description
1SDA046560R1	S6X 630 PR211-I In=630/3 F F
1SDA046561R1	S6X 630 PR211-LI In=630/3 F F
1SDA046562R1	S6X 630 PR212-LSI In=630/3 F
1SDA046563R1	S6X 630 PR212-LSIG In=630/3 F
1SDA046565R1	S6X 630 PR211-LI In=630/4 F F
1SDA046566R1	S6X 630 PR212-LSI In=630/4 F
1SDA046567R1	S6X 630 PR212-LSIG In=630/4 F
1SDA046568R1	mando giratorio de emergencia S6 F
1SDA046569R1	mando giratorio de emergencia S6
1SDA046570R1	mando giratorio de emergencia S7 F
1SDA046572R1	mando giratorio de emergencia
1SDA046578R1	S8 KIT 3P CONEX.F.ANT. A F.POST.
1SDA046579R1	S8 KIT 4P CONEX.F.ANT. A F.POST.
1SDA046600R1	relé de apertura 48 vcc. S8
1SDA046607R1	relé de apertura 200 vca/vcc. S8
1SDA046608R1	relé de apertura 380/500VCA S8
1SDA046609R1	relé de mínima 220 vca. S8
1SDA046611R1	relé de mínima 110 vca. S8
1SDA046612R1	relé de mínima 380 vca. S8
1SDA046613R1	relé de mínima 24V 50HZ S8
1SDA046614R1	relé de mínima 48V 50HZ S8
1SDA046617R1	relé de mínima 230 vca. S8
1SDA046619R1	relé de mínima 415 vca. S8
1SDA046623R1	relé de mínima 127 vca. S8
1SDA046626R1	relé de mínima 24 vcc. S8
1SDA046627R1	relé de mínima 48 vcc. S8
1SDA046628R1	relé de mínima 110 vcc. S8
1SDA046629R1	relé de mínima 200 vcc. S8
1SDA046633R1	relé de cierre 220 vca. S8
1SDA046634R1	relé de cierre 110 vca. S8
1SDA046640R1	relé de cierre 230 vca. S8
1SDA046646R1	relé de cierre 127 vca. S8
1SDA046650R1	relé de cierre 24 vcc. S8
1SDA046651R1	relé de cierre 48 vcc. S8
1SDA046652R1	relé de cierre 110 vcc. S8
1SDA046653R1	relé de cierre 220 vcc. S8
1SDA047558R1	mando motor 24 vcc S8
1SDA047559R1	mando motor 48 vcc S8
1SDA047560R1	mando motor 124 vcc S8
1SDA047561R1	mando motor 220 vcc S8
1SDA047562R1	contacto de señalización muelles cargados S8
1SDA047563R1	contacto auxiliar interruptor abierto/cerrado S8
1SDA047564R1	R. Apertura 110/127 CA CC S8
1SDA047595R1	S6X 400 PR211-I In=320/3 F F
1SDA047596R1	S6X 400 PR211-LI In=320/3 F F
1SDA047597R1	S6X 400 PR212-LSI In=320/3 F
1SDA047598R1	S6X 400 PR212-LSIG In=320/3 F
1SDA047602R1	S6X 400 PR211-LI In=320/4 F F
1SDA047603R1	S6X 400 PR212-LSI In=320/4 F
1SDA047604R1	S6X 400 PR212-LSIG In=320/4 F
1SDA047780R1	S6X 400 PR212-MP In=320/3 F F
1SDA047781R1	S6X 630 PR212-MP In=400/3 F F

ABB	Description
1SDA047791R1	S7 KIT CONEXION ANTERIOR S7 4P
1SDA048067R1	TI/O 100A TOROIDE OMOPOLAR In=100A
1SDA048068R1	TI/O 250A TOROIDE OMOPOLAR In=250A
1SDA048069R1	TI/O 400A TOROIDE OMOPOLAR In=400A
1SDA048070R1	TI/O 800A TOROIDE OMOPOLAR In=800A
1SDA048106R1	contacto anticipado S7
1SDA048663R1	S6X 630 PR212-MP In=630/3 F F
1SDA048741R1	E3 TRANSFORMADOR AMPERIMETRICO
1SDA048742R1	E3 TRANSFORMADOR AMPERIMETRICO
1SDA048743R1	E3 TRANSFORMADOR AMPERIMETRICO
1SDA048744R1	E3 TRANSFORMADOR AMPERIMETRICO
1SDA048827R1	E1-E6 15 C.AUX. EXTERNOS x EXTRAIBLE
1SDA048902R1	S6N 630/4 FA TM R630 Im=6300 N=100%
1SDA048903R1	S6S 630/4 FA TM R630 Im=6300 N=100%
1SDA048904R1	S6H 630/4 FA TM R630 Im=6300 N=100%
1SDA048905R1	S6L 630/4 FA TM R630 Im=6300 N=100%
1SDA048906R1	S6N 800/4 FA TM R800 Im=8000 N=100%
1SDA048907R1	S6S 800/4 FA TM R800 Im=8000 N=100%
1SDA048908R1	S6H 800/4 FA TM R800 Im=8000 N=100%
1SDA048909R1	S6L 800/4 FA TM R800 Im=8000 N=100%
1SDA048951R1	base fija S7 1250-1600/3 extr.ant.prol.
1SDA048964R1	PR010/T UNIDAD DE TEST Y PROGRAMACION
1SDA048965R1	S4..S7 UNID. SEÑALIZ. PR010/K
1SDA050143R1	S6N 800 PR212-MP In=630/3 F F
1SDA050144R1	S7S 1250 PR212-MP In=1000/3 F
1SDA050228R1	SOR TEST UNIT UNIDAD DE TEST RELES APER
1SDA050554R1	S6L 800/3 FA PR212-MP In=630
1SDA050685R1	S8 RELÉ DE APERTURA
1SDA050688R1	S6 6 TERMINALES ES
1SDA050689R1	S6 8 TERMINALES ES
1SDA050690R1	S7 6 TERMINALES ES
1SDA050691R1	S7 8 TERMINALES ES
1SDA050692R1	S6 3 TERMINALES ES / SUPERIOR
1SDA050693R1	S6 4 TERMINALES ES
1SDA050694R1	S7 3 TERMINALES ES / SUPERIOR
1SDA050695R1	S7 4 TERMINALES ES
1SDA050696R1	S6-S7 KIT III P. SEPARADORAS FASE
1SDA050697R1	S6-S7 KIT IV P. SEPARADORAS FASE
1SDA050704R1	S6 3 TERMINALES ES / INFERIOR
1SDA050705R1	S7 3 TERMINALES ES / INFERIOR
1SDA050708R1	S4..S7 UNIDAD DE MANDO
1SDA050715R1	S6 MANDO GIR.A DIST.REG.x EXTR.
1SDA050716R1	S7 MANDO GIR.A DIST.REG.x EXTR.
1SDA050718R1	S4..S7 UNIDAD DE DIALOGO + ACTUACIÓN
1SDA050719R1	S4..S7 UNIDAD DE DIALOGO + ACTUACIÓN
1SDA050741R1	S8 RELÉ DE MÍNIMA + RETARDADOR
1SDA050742R1	S8 RELÉ DE MÍNIMA + RETARDADOR
1SDA050870R1	T1B 160/3 F FC TMD 16-500
1SDA050871R1	T1B 160/3 F FC TMD 20-500
1SDA050872R1	T1B 160/3 F FC TMD 25-500
1SDA050873R1	T1B 160/3 F FC TMD 32-500
1SDA050874R1	T1B 160/3 F FC TMD 40-500

ABB	Description
1SDA050875R1	T1B 160/3 F FC TMD 50-500
1SDA050876R1	T1B 160/3 F FC TMD 63-630
1SDA050877R1	T1B 160/3 F FC TMD 80-800
1SDA050878R1	T1B 160/3 F FC TMD 100-1000
1SDA050879R1	T1B 160/3 F FC TMD 125-1250
1SDA050880R1	T1B 160/3 F FC TMD 160-1600
1SDA050881R1	T1B 160/4 F FC TMD 16-500 N=100%
1SDA050882R1	T1B 160/4 F FC TMD 20-500 N=100%
1SDA050883R1	T1B 160/4 F FC TMD 25-500 N=100%
1SDA050884R1	T1B 160/4 F FC TMD 32-500 N=100%
1SDA050885R1	T1B 160/4 F FC TMD 40-500 N=100%
1SDA050886R1	T1B 160/4 F FC TMD 50-500 N=100%
1SDA050887R1	T1B 160/4 F FC TMD 63-630 N=100%
1SDA050888R1	T1B 160/4 F FC TMD 80-800 N=100%
1SDA050889R1	T1B 160/4 F FC TMD 100-1000 N=100%
1SDA050890R1	T1B 160/4 F FC TMD 125-1250 N=100%
1SDA050891R1	T1B 160/4 F FC TMD 160-1600 N=50%
1SDA050894R1	T1C 160/3 F FC TMD 25-500
1SDA050895R1	T1C 160/3 F FC TMD 32-500
1SDA050896R1	T1C 160/3 F FC TMD 40-500
1SDA050897R1	T1C 160/3 F FC TMD 50-500
1SDA050898R1	T1C 160/3 F FC TMD 63-630
1SDA050899R1	T1C 160/3 F FC TMD 80-800
1SDA050900R1	T1C 160/3 F FC TMD 100-1000
1SDA050901R1	T1C 160/3 F FC TMD 125-1250
1SDA050902R1	T1C 160/3 F FC TMD 160-1600
1SDA050905R1	T1C 160/4 F FC TMD 25-500 N=100%
1SDA050906R1	T1C 160/4 F FC TMD 32-500 N=100%
1SDA050907R1	T1C 160/4 F FC TMD 40-500 N=100%
1SDA050908R1	T1C 160/4 F FC TMD 50-500 N=100%
1SDA050909R1	T1C 160/4 F FC TMD 63-630 N=100%
1SDA050910R1	T1C 160/4 F FC TMD 80-800 N=100%
1SDA050911R1	T1C 160/4 F FC TMD 100-1000 N=100%
1SDA050912R1	T1C 160/4 F FC TMD 125-1250 N=100%
1SDA050913R1	T1C 160/4 F FC TMD 160-1600 N=50%
1SDA050917R1	T1N 160/3 F FC TMD 32-500
1SDA050918R1	T1N 160/3 F FC TMD 40-500
1SDA050919R1	T1N 160/3 F FC TMD 50-500
1SDA050920R1	T1N 160/3 F FC TMD 63-630
1SDA050921R1	T1N 160/3 F FC TMD 80-800
1SDA050922R1	T1N 160/3 F FC TMD 100-1000
1SDA050923R1	T1N 160/3 F FC TMD 125-1250
1SDA050924R1	T1N 160/3 F FC TMD 160-1600
1SDA050928R1	T1N 160/4 F FC TMD 32-500 N=100%
1SDA050929R1	T1N 160/4 F FC TMD 40-500 N=100%
1SDA050930R1	T1N 160/4 F FC TMD 50-500 N=100%
1SDA050931R1	T1N 160/4 F FC TMD 63-630 N=100%
1SDA050932R1	T1N 160/4 F FC TMD 80-800 N=100%
1SDA050933R1	T1N 160/4 F FC TMD 100-1000 N=100%
1SDA050934R1	T1N 160/4 F FC TMD 125-1250 N=100%
1SDA050935R1	T1N 160/4 F FC TMD 160-1600 N=50%
1SDA050936R1	T1B 160/4 F FC TMD 160-1600 N=100%

ABB	Description
1SDA050937R1	T1C 160/4 F FC TMD 160-1600 N=100%
1SDA050938R1	T1N 160/4 F FC TMD 160-1600 N=100%
1SDA050940R1	T2N 160/3 FF TMD 1,6-16
1SDA050941R1	T2N 160/3 FF TMD 2-20
1SDA050942R1	T2N 160/3 FF TMD 2,5-25
1SDA050943R1	T2N 160/3 FF TMD 3,2-32
1SDA050944R1	T2N 160/3 FF TMD 4-40
1SDA050945R1	T2N 160/3 FF TMD 5-50
1SDA050946R1	T2N 160/3 FF TMD 6,3-63
1SDA050947R1	T2N 160/3 FF TMD 8-80
1SDA050948R1	T2N 160/3 FF TMD 10-100
1SDA050949R1	T2N 160/3 FF TMD 12,5-125
1SDA050950R1	T2N 160/3 FF TMD 16-160
1SDA050951R1	T2N 160/3 FF TMD 20-200
1SDA050952R1	T2N 160/3 FF TMD 25-250
1SDA050953R1	T2N 160/3 FF TMD 32-320
1SDA050954R1	T2N 160/3 FF TMD 40-400
1SDA050955R1	T2N 160/3 FF TMD 50-500
1SDA050956R1	T2N 160/3 FF TMD 63-630
1SDA050957R1	T2N 160/3 FF TMD 80-800
1SDA050958R1	T2N 160/3 FF TMD 100-1000
1SDA050959R1	T2N 160/3 FF TMD 125-1250
1SDA050960R1	T2N 160/3 FF TMD 160-1600
1SDA050962R1	T2N 160/4 FF TMD 1,6-16 N=100%
1SDA050964R1	T2N 160/4 FF TMD 2,5-25 N=100%
1SDA050965R1	T2N 160/4 FF TMD 3,2-32 N=100%
1SDA050966R1	T2N 160/4 FF TMD 4-40 N=100%
1SDA050967R1	T2N 160/4 FF TMD 5-50 N=100%
1SDA050968R1	T2N 160/4 FF TMD 6,3-63 N=100%
1SDA050969R1	T2N 160/4 FF TMD 8-80 N=100%
1SDA050970R1	T2N 160/4 FF TMD 10-100 N=100%
1SDA050971R1	T2N 160/4 FF TMD 12,5-125 N=100%
1SDA050972R1	T2N 160/4 FF TMD 16-160 N=100%
1SDA050973R1	T2N 160/4 FF TMD 20-200 N=100%
1SDA050974R1	T2N 160/4 FF TMD 25-250 N=100%
1SDA050975R1	T2N 160/4 FF TMD 32-320 N=100%
1SDA050976R1	T2N 160/4 FF TMD 40-400 N=100%
1SDA050977R1	T2N 160/4 FF TMD 50-500 N=100%
1SDA050978R1	T2N 160/4 FF TMD 63-630 N=100%
1SDA050979R1	T2N 160/4 FF TMD 80-800 N=100%
1SDA050980R1	T2N 160/4 FF TMD 100-1000 N=100%
1SDA050981R1	T2N 160/4 FF TMD 125-1250 N=50%
1SDA050982R1	T2N 160/4 FF TMD 160-1600 N=50%
1SDA050984R1	T2S 160/3 FF TMD 1,6-16
1SDA050985R1	T2S 160/3 FF TMD 2-20
1SDA050986R1	T2S 160/3 FF TMD 2,5-25
1SDA050987R1	T2S 160/3 FF TMD 3,2-32
1SDA050988R1	T2S 160/3 FF TMD 4-40
1SDA050989R1	T2S 160/3 FF TMD 5-50
1SDA050990R1	T2S 160/3 FF TMD 6,3-63
1SDA050991R1	T2S 160/3 FF TMD 8-80
1SDA050992R1	T2S 160/3 FF TMD 10-100

ABB	Description
1SDA050993R1	T2S 160/3 FF TMD 12,5-125
1SDA050994R1	T2S 160/3 FF TMD 16-160
1SDA050995R1	T2S 160/3 FF TMD 20-200
1SDA050996R1	T2S 160/3 FF TMD 25-250
1SDA050997R1	T2S 160/3 FF TMD 32-320
1SDA050998R1	T2S 160/3 FF TMD 40-400
1SDA050999R1	T2S 160/3 FF TMD 50-500
1SDA051000R1	T2S 160/3 FF TMD 63-630
1SDA051001R1	T2S 160/3 FF TMD 80-800
1SDA051002R1	T2S 160/3 FF TMD 100-1000
1SDA051003R1	T2S 160/3 FF TMD 125-1250
1SDA051004R1	T2S 160/3 FF TMD 160-1600
1SDA051006R1	T2S 160/4 FF TMD 1,6-16 N=100%
1SDA051007R1	T2S 160/4 FF TMD 2-20 N=100%
1SDA051008R1	T2S 160/4 FF TMD 2,5-25 N=100%
1SDA051009R1	T2S 160/4 FF TMD 3,2-32 N=100%
1SDA051010R1	T2S 160/4 FF TMD 4-40 N=100%
1SDA051011R1	T2S 160/4 FF TMD 5-50 N=100%
1SDA051012R1	T2S 160/4 FF TMD 6,3-63 N=100%
1SDA051013R1	T2S 160/4 FF TMD 8-80 N=100%
1SDA051014R1	T2S 160/4 FF TMD 10-100 N=100%
1SDA051015R1	T2S 160/4 FF TMD 12,5-125 N=100%
1SDA051016R1	T2S 160/4 FF TMD 16-160 N=100%
1SDA051017R1	T2S 160/4 FF TMD 20-200 N=100%
1SDA051018R1	T2S 160/4 FF TMD 25-250 N=100%
1SDA051019R1	T2S 160/4 FF TMD 32-320 N=100%
1SDA051020R1	T2S 160/4 FF TMD 40-400 N=100%
1SDA051021R1	T2S 160/4 FF TMD 50-500 N=100%
1SDA051022R1	T2S 160/4 FF TMD 63-630 N=100%
1SDA051023R1	T2S 160/4 FF TMD 80-800 N=100%
1SDA051024R1	T2S 160/4 FF TMD 100-1000 N=100%
1SDA051025R1	T2S 160/4 FF TMD 125-1250 N=50%
1SDA051026R1	T2S 160/4 FF TMD 160-1600 N=50%
1SDA051028R1	T2H 160/3 FF TMD 1,6-16
1SDA051029R1	T2H 160/3 FF TMD 2-20
1SDA051030R1	T2H 160/3 FF TMD 2,5-25
1SDA051031R1	T2H 160/3 FF TMD 3,2-32
1SDA051032R1	T2H 160/3 FF TMD 4-40
1SDA051033R1	T2H 160/3 FF TMD 5-50
1SDA051034R1	T2H 160/3 FF TMD 6,3-63
1SDA051035R1	T2H 160/3 FF TMD 8-80
1SDA051036R1	T2H 160/3 FF TMD 10-100
1SDA051037R1	T2H 160/3 FF TMD 12,5-125
1SDA051038R1	T2H 160/3 FF TMD 16-160
1SDA051039R1	T2H 160/3 FF TMD 20-200
1SDA051040R1	T2H 160/3 FF TMD 25-250
1SDA051041R1	T2H 160/3 FF TMD 32-320
1SDA051042R1	T2H 160/3 FF TMD 40-400
1SDA051043R1	T2H 160/3 FF TMD 50-500
1SDA051044R1	T2H 160/3 FF TMD 63-630
1SDA051045R1	T2H 160/3 FF TMD 80-800
1SDA051046R1	T2H 160/3 FF TMD 100-1000

ABB	Description
1SDA051047R1	T2H 160/3 FF TMD 125-1250
1SDA051048R1	T2H 160/3 FF TMD 160-1600
1SDA051050R1	T2H 160/4 FF TMD 1,6-16 N=100%
1SDA051052R1	T2H 160/4 FF TMD 2,5-25 N=100%
1SDA051053R1	T2H 160/4 FF TMD 3,2-32 N=100%
1SDA051054R1	T2H 160/4 FF TMD 4-40 N=100%
1SDA051055R1	T2H 160/4 FF TMD 5-50 N=100%
1SDA051056R1	T2H 160/4 FF TMD 6,3-63 N=100%
1SDA051057R1	T2H 160/4 FF TMD 8-80 N=100%
1SDA051058R1	T2H 160/4 FF TMD 10-100 N=100%
1SDA051059R1	T2H 160/4 FF TMD 12,5-125 N=100%
1SDA051060R1	T2H 160/4 FF TMD 16-160 N=100%
1SDA051061R1	T2H 160/4 FF TMD 20-200 N=100%
1SDA051062R1	T2H 160/4 FF TMD 25-250 N=100%
1SDA051063R1	T2H 160/4 FF TMD 32-320 N=100%
1SDA051064R1	T2H 160/4 FF TMD 40-400 N=100%
1SDA051065R1	T2H 160/4 FF TMD 50-500 N=100%
1SDA051066R1	T2H 160/4 FF TMD 63-630 N=100%
1SDA051067R1	T2H 160/4 FF TMD 80-800 N=100%
1SDA051068R1	T2H 160/4 FF TMD 100-1000 N=100%
1SDA051069R1	T2H 160/4 FF TMD 125-1250 N=50%
1SDA051070R1	T2H 160/4 FF TMD 160-1600 N=50%
1SDA051072R1	T2L 160/3 FF TMD 1,6-16
1SDA051073R1	T2L 160/3 FF TMD 2-20
1SDA051074R1	T2L 160/3 FF TMD 2,5-25
1SDA051075R1	T2L 160/3 FF TMD 3,2-32
1SDA051076R1	T2L 160/3 FF TMD 4-40
1SDA051077R1	T2L 160/3 FF TMD 5-50
1SDA051078R1	T2L 160/3 FF TMD 6,3-63
1SDA051079R1	T2L 160/3 FF TMD 8-80
1SDA051080R1	T2L 160/3 FF TMD 10-100
1SDA051081R1	T2L 160/3 FF TMD 12,5-125
1SDA051082R1	T2L 160/3 FF TMD 16-160
1SDA051083R1	T2L 160/3 FF TMD 20-200
1SDA051084R1	T2L 160/3 FF TMD 25-250
1SDA051085R1	T2L 160/3 FF TMD 32-320
1SDA051086R1	T2L 160/3 FF TMD 40-400
1SDA051087R1	T2L 160/3 FF TMD 50-500
1SDA051088R1	T2L 160/3 FF TMD 63-630
1SDA051089R1	T2L 160/3 FF TMD 80-800
1SDA051090R1	T2L 160/3 FF TMD 100-1000
1SDA051091R1	T2L 160/3 FF TMD 125-1250
1SDA051092R1	T2L 160/3 FF TMD 160-1600
1SDA051094R1	T2L 160/4 FF TMD 1,6-16 N=100%
1SDA051095R1	T2L 160/4 FF TMD 2-20 N=100%
1SDA051096R1	T2L 160/4 FF TMD 2,5-25 N=100%
1SDA051097R1	T2L 160/4 FF TMD 3,2-32 N=100%
1SDA051098R1	T2L 160/4 FF TMD 4-40 N=100%
1SDA051099R1	T2L 160/4 FF TMD 5-50 N=100%
1SDA051100R1	T2L 160/4 FF TMD 6,3-63 N=100%
1SDA051101R1	T2L 160/4 FF TMD 8-80 N=100%
1SDA051102R1	T2L 160/4 FF TMD 10-100 N=100%

ABB	Description
1SDA051103R1	T2L 160/4 FF TMD 12,5-125 N=100%
1SDA051104R1	T2L 160/4 FF TMD 16-160 N=100%
1SDA051105R1	T2L 160/4 FF TMD 20-200 N=100%
1SDA051106R1	T2L 160/4 FF TMD 25-250 N=100%
1SDA051107R1	T2L 160/4 FF TMD 32-320 N=100%
1SDA051108R1	T2L 160/4 FF TMD 40-400 N=100%
1SDA051109R1	T2L 160/4 FF TMD 50-500 N=100%
1SDA051110R1	T2L 160/4 FF TMD 63-630 N=100%
1SDA051111R1	T2L 160/4 FF TMD 80-800 N=100%
1SDA051112R1	T2L 160/4 FF TMD 100-1000 N=100%
1SDA051113R1	T2L 160/4 FF TMD 125-1250 N=50%
1SDA051114R1	T2L 160/4 FF TMD 160-1600 N=50%
1SDA051115R1	T2N 160/4 FF TMD 125-1250 N=100%
1SDA051116R1	T2N 160/4 FF TMD 160-1600 N=100%
1SDA051117R1	T2S 160/4 FF TMD 125-1250 N=100%
1SDA051118R1	T2S 160/4 FF TMD 160-1600 N=100%
1SDA051119R1	T2H 160/4 FF TMD 125-1250 N=100%
1SDA051120R1	T2H 160/4 FF TMD 160-1600 N=100%
1SDA051121R1	T2L 160/4 FF TMD 125-1250 N=100%
1SDA051122R1	T2L 160/4 FF TMD 160-1600 N=100%
1SDA051123R1	T2N 160/3 FF PR221DS-LS 10
1SDA051124R1	T2N 160/3 FF PR221DS-LS 25
1SDA051125R1	T2N 160/3 FF PR221DS-LS 63
1SDA051126R1	T2N 160/3 FF PR221DS-LS 100
1SDA051127R1	T2N 160/3 FF PR221DS-LS 160
1SDA051128R1	T2N 160/4 FF PR221DS-LS 10 N=100%
1SDA051129R1	T2N 160/4 FF PR221DS-LS 25 N=100%
1SDA051130R1	T2N 160/4 FF PR221DS-LS 63 N=100%
1SDA051131R1	T2N 160/4 FF PR221DS-LS 100 N=100%
1SDA051132R1	T2N 160/4 FF PR221DS-LS 160 N=50%
1SDA051133R1	T2S 160/3 FF PR221DS-LS 10
1SDA051134R1	T2S 160/3 FF PR221DS-LS 25
1SDA051135R1	T2S 160/3 FF PR221DS-LS 63
1SDA051136R1	T2S 160/3 FF PR221DS-LS 100
1SDA051137R1	T2S 160/3 FF PR221DS-LS 160
1SDA051138R1	T2S 160/4 FF PR221DS-LS 10 N=100%
1SDA051139R1	T2S 160/4 FF PR221DS-LS 25 N=100%
1SDA051140R1	T2S 160/4 FF PR221DS-LS 63 N=100%
1SDA051141R1	T2S 160/4 FF PR221DS-LS 100 N=100%
1SDA051142R1	T2S 160/4 FF PR221DS-LS 160 N=50%
1SDA051143R1	T2H 160/3 FF PR221DS-LS 10
1SDA051144R1	T2H 160/3 FF PR221DS-LS 25
1SDA051145R1	T2H 160/3 FF PR221DS-LS 63
1SDA051146R1	T2H 160/3 FF PR221DS-LS 100
1SDA051147R1	T2H 160/3 FF PR221DS-LS 160
1SDA051148R1	T2H 160/4 FF PR221DS-LS 10 N=100%
1SDA051149R1	T2H 160/4 FF PR221DS-LS 25 N=100%
1SDA051150R1	T2H 160/4 FF PR221DS-LS 63 N=100%
1SDA051151R1	T2H 160/4 FF PR221DS-LS 100 N=100%
1SDA051152R1	T2H 160/4 FF PR221DS-LS 160 N=50%
1SDA051153R1	T2L 160/3 FF PR221DS-LS 10
1SDA051154R1	T2L 160/3 FF PR221DS-LS 25

ABB	Description
1SDA051155R1	T2L 160/3 FF PR221DS-LS 63
1SDA051156R1	T2L 160/3 FF PR221DS-LS 100
1SDA051157R1	T2L 160/3 FF PR221DS-LS 160
1SDA051158R1	T2L 160/4 FF PR221DS-LS 10 N=100%
1SDA051159R1	T2L 160/4 FF PR221DS-LS 25 N=100%
1SDA051160R1	T2L 160/4 FF PR221DS-LS 63 N=100%
1SDA051161R1	T2L 160/4 FF PR221DS-LS 100 N=100%
1SDA051162R1	T2L 160/4 FF PR221DS-LS 160 N=50%
1SDA051163R1	T2N 160/3 FF PR221DS-I 10
1SDA051164R1	T2N 160/3 FF PR221DS-I 25
1SDA051165R1	T2N 160/3 FF PR221DS-I 63
1SDA051166R1	T2N 160/3 FF PR221DS-I 100
1SDA051168R1	T2N 160/3 FF PR221DS-I 160
1SDA051169R1	T2N 160/4 FF PR221DS-I 10 N=100%
1SDA051170R1	T2N 160/4 FF PR221DS-I 25 N=100%
1SDA051171R1	T2N 160/4 FF PR221DS-I 63 N=100%
1SDA051172R1	T2N 160/4 FF PR221DS-I 100 N=100%
1SDA051173R1	T2N 160/4 FF PR221DS-I 160 N=50%
1SDA051174R1	T2S 160/3 FF PR221DS-I 10
1SDA051175R1	T2S 160/3 FF PR221DS-I 25
1SDA051176R1	T2S 160/3 FF PR221DS-I 63
1SDA051177R1	T2S 160/3 FF PR221DS-I 100
1SDA051178R1	T2S 160/3 FF PR221DS-I 160
1SDA051179R1	T2S 160/4 FF PR221DS-I 10 N=100%
1SDA051180R1	T2S 160/4 FF PR221DS-I 25 N=100%
1SDA051181R1	T2S 160/4 FF PR221DS-I 63 N=100%
1SDA051182R1	T2S 160/4 FF PR221DS-I 100 N=100%
1SDA051183R1	T2S 160/4 FF PR221DS-I 160 N=50%
1SDA051184R1	T2H 160/3 FF PR221DS-I 10
1SDA051185R1	T2H 160/3 FF PR221DS-I 25
1SDA051186R1	T2H 160/3 FF PR221DS-I 63
1SDA051187R1	T2H 160/3 FF PR221DS-I 100
1SDA051188R1	T2H 160/3 FF PR221DS-I 160
1SDA051189R1	T2H 160/4 FF PR221DS-I 10 N=100%
1SDA051190R1	T2H 160/4 FF PR221DS-I 25 N=100%
1SDA051191R1	T2H 160/4 FF PR221DS-I 63 N=100%
1SDA051192R1	T2H 160/4 FF PR221DS-I 100 N=100%
1SDA051193R1	T2H 160/4 FF PR221DS-I 160 N=50%
1SDA051194R1	T2L 160/3 FF PR221DS-I 10
1SDA051195R1	T2L 160/3 FF PR221DS-I 25
1SDA051196R1	T2L 160/3 FF PR221DS-I 63
1SDA051197R1	T2L 160/3 FF PR221DS-I 100
1SDA051198R1	T2L 160/3 FF PR221DS-I 160
1SDA051199R1	T2L 160/4 FF PR221DS-I 10 N=100%
1SDA051200R1	T2L 160/4 FF PR221DS-I 25 N=100%
1SDA051201R1	T2L 160/4 FF PR221DS-I 63 N=100%
1SDA051202R1	T2L 160/4 FF PR221DS-I 100 N=100%
1SDA051203R1	T2L 160/4 FF PR221DS-I 160 N=50%
1SDA051207R1	T2N 160/3 FF MA 20 Im=120...240
1SDA051208R1	T2N 160/3 FF MA 32 Im=192...384
1SDA051209R1	T2N 160/3 FF MA 52 Im=314...624
1SDA051210R1	T2N 160/3 FF MA 80 Im=480...960

ABB	Description
1SDA051211R1	T2N 160/3 FF MA 100 Im=600...1200
1SDA051216R1	T2S 160/3 FF MA 20 Im=120...240
1SDA051217R1	T2S 160/3 FF MA 32 Im=192...384
1SDA051218R1	T2S 160/3 FF MA 52 Im=314...624
1SDA051219R1	T2S 160/3 FF MA 80 Im=480...960
1SDA051220R1	T2S 160/3 FF MA 100 Im=600...1200
1SDA051224R1	T2H 160/3 FF MA 20 Im=120...240
1SDA051225R1	T2H 160/3 FF MA 32 Im=192...384
1SDA051226R1	T2H 160/3 FF MA 52 Im=314...624
1SDA051227R1	T2H 160/3 FF MA 80 Im=480...960
1SDA051228R1	T2H 160/3 FF MA 100 Im=600...1200
1SDA051232R1	T2L 160/3 FF MA 20 Im=120...240
1SDA051233R1	T2L 160/3 FF MA 32 Im=192...384
1SDA051234R1	T2L 160/3 FF MA 52 Im=314...624
1SDA051235R1	T2L 160/3 FF MA 80 Im=480...960
1SDA051236R1	T2L 160/3 FF MA 100 Im=600...1200
1SDA051241R1	T3N 250/3 FF TMD 63-630
1SDA051242R1	T3N 250/3 FF TMD 80-800
1SDA051243R1	T3N 250/3 FF TMD 100-1000
1SDA051244R1	T3N 250/3 FF TMD 125-1250
1SDA051245R1	T3N 250/3 FF TMD 160-1600
1SDA051246R1	T3N 250/3 FF TMD 200-2000
1SDA051247R1	T3N 250/3 FF TMD 250-2500
1SDA051252R1	T3N 250/4 FF TMD 63-630 N=100%
1SDA051253R1	T3N 250/4 FF TMD 80-800 N=100%
1SDA051254R1	T3N 250/4 FF TMD 100-1000 N=100%
1SDA051255R1	T3N 250/4 FF TMD 125-1250 N=50%
1SDA051256R1	T3N 250/4 FF TMD 160-1600 N=50%
1SDA051257R1	T3N 250/4 FF TMD 200-2000 N=50%
1SDA051258R1	T3N 250/4 FF TMD 250-2500 N=50%
1SDA051263R1	T3S 250/3 FF TMD 63-630
1SDA051264R1	T3S 250/3 FF TMD 80-800
1SDA051265R1	T3S 250/3 FF TMD 100-1000
1SDA051266R1	T3S 250/3 FF TMD 125-1250
1SDA051267R1	T3S 250/3 FF TMD 160-1600
1SDA051268R1	T3S 250/3 FF TMD 200-2000
1SDA051269R1	T3S 250/3 FF TMD 250-2500
1SDA051274R1	T3S 250/4 FF TMD 63-630 N=100%
1SDA051275R1	T3S 250/4 FF TMD 80-800 N=100%
1SDA051276R1	T3S 250/4 FF TMD 100-1000 N=100%
1SDA051277R1	T3S 250/4 FF TMD 125-1250 N=50%
1SDA051278R1	T3S 250/4 FF TMD 160-1600 N=50%
1SDA051279R1	T3S 250/4 FF TMD 200-2000 N=50%
1SDA051280R1	T3S 250/4 FF TMD 250-2500 N=50%
1SDA051303R1	T3N 250/4 FF TMD 125-1250 N=100%
1SDA051304R1	T3N 250/4 FF TMD 160-1600 N=100%
1SDA051305R1	T3N 250/4 FF TMD 200-2000 N=100%
1SDA051306R1	T3N 250/4 FF TMD 250-2500 N=100%
1SDA051307R1	T3S 250/4 FF TMD 125-1250 N=100%
1SDA051308R1	T3S 250/4 FF TMD 160-1600 N=100%
1SDA051309R1	T3S 250/4 FF TMD 200-2000 N=100%
1SDA051310R1	T3S 250/4 FF TMD 250-2500 N=100%

ABB	Description
1SDA051315R1	T3N 250/3 FF MA 100 Im=600...1200
1SDA051316R1	T3N 250/3 FF MA 125 Im=750...1500
1SDA051317R1	T3N 250/3 FF MA 160 Im=960...1920
1SDA051318R1	T3N 250/3 FF MA 200 Im=1200...2400
1SDA051320R1	T3S 250/3 FF MA 100 Im=600...1200
1SDA051321R1	T3S 250/3 FF MA 125 Im=750...1500
1SDA051322R1	T3S 250/3 FF MA 160 Im=960...1920
1SDA051323R1	T3S 250/3 FF MA 200 Im=1200...2400
1SDA051325R1	T1D 160/3 F FC
1SDA051326R1	T1D 160/4 F FC
1SDA051327R1	T3D 250/3 FF
1SDA051328R1	T3D 250/4 FF
1SDA051329R1	P FP F T2 Base Fija Ench.Ant. T2 3P
1SDA051330R1	P FP F T2 Base Fija Ench.Ant. T2 4P
1SDA051331R1	P FP F T3 Base Fija Ench.Ant. T3 3P
1SDA051332R1	P FP F T3 Base Fija Ench.Ant. T3 4P
1SDA051335R1	UVR-C 60Vac/dc T1-T2-T3
1SDA051339R1	T1-T2-T3 SOR-C 24Vac/dc
1SDA051340R1	T1-T2-T3 SOR-C 48...60Vac/dc
1SDA051341R1	T1-T2-T3 SOR-C 110..120Vac-110..125Vdc
1SDA051342R1	T1-T2-T3 SOR-C 220..240Vac-220..250Vdc
1SDA051343R1	T1-T2-T3 SOR-C 380..440Vac
1SDA051344R1	T1-T2-T3 SOR-C 480..500Vac
1SDA051351R1	T1-T2-T3 UVR-C 24..30Vac/dc
1SDA051352R1	T1-T2-T3 UVR-C 48Vac/dc
1SDA051353R1	T1-T2-T3 UVR-C 110..127Vac-110..125Vdc
1SDA051354R1	T1-T2-T3 UVR-C 220..240Vac-220..250Vdc
1SDA051355R1	T1-T2-T3 UVR-C 380..440Vac
1SDA051356R1	T1-T2-T3 UVR-C 480..500Vac
1SDA051357R1	T1-T2-T3 Retardador UVD 24Vac/dc
1SDA051358R1	T1-T2-T3 Retardador UVD 48Vac/dc
1SDA051360R1	T1-T2-T3 Retardador UVD 110..125Vac/dc
1SDA051361R1	T1-T2-T3 Retardador UVD 220..250Vac/dc
1SDA051362R1	CONECTOR MACHO-HEMBRA 12 PIN T1-T2-T3
1SDA051363R1	CONECTOR MACHO-HEMBRA 6 PIN T1-T2-T3
1SDA051364R1	CONECTOR MACHO-HEMBRA 3 PIN T1-T2-T3
1SDA051365R1	T1-T2-T3 Kit 12 cables L=2m para C.Aux.
1SDA051366R1	T1-T2-T3 Kit 6 cables L=2m para C.Aux.
1SDA051367R1	T1-T2-T3 Kit 2 cables L=2m para SOR-UVR
1SDA051370R1	T1-T2-T3 C.Aux-C 1Q 1SY
1SDA051371R1	T1-T2-T3 C.Aux-C 3Q 1SY
1SDA051372R1	T2-T3 C.Aux.Señal.Ench. AUP
1SDA051374R1	T1-T2-T3 C.Aux.adelantado AUE
1SDA051376R1	T1-T2-T3 Mando MOS Sobr. 48..60Vac/dc
1SDA051377R1	T1-T2-T3 Mando MOS Sobr. 110..250Vac/dc
1SDA051379R1	T1-T2-T3 Mando MOS Late. 48..60Vac/dc
1SDA051380R1	T1-T2-T3 Mando MOS Late. 110..250Vac/dc
1SDA051381R1	T1-T2-T3 M.Giratorio Directo Normal RHD
1SDA051382R1	T1-T2-T3 M.Girat.Directo Emerg. RHD_EM
1SDA051383R1	T1-T2-T3 M.Girat.Reenviado Normal RHE
1SDA051384R1	T1-T2-T3 M.Girat. Reenv. Emerg. RHE_EM
1SDA051385R1	T1-T2-T3 Base para M.Girat.Reenv. RHE_B

ABB	Description
1SDA051386R1	T1-T2-T3 Eje 500mm x M.Gira.Reen. RHE_S
1SDA051387R1	T1-T2-T3 Palanca M.Girat.Reenv. RHE_H
1SDA051388R1	T1-T2-T3 Palanca M.Gir.Reenv. RHE_H_EM
1SDA051389R1	T1-T2-T3 Bl.Llave Dif x M.Gir. RHL - O
1SDA051390R1	T1-T2-T3 Bl.Llaves = x M.Gir. RHL - O
1SDA051392R1	RHE-IP54 T1-T2-T3
1SDA051393R1	T1-T2-T3 Bl.Candados en Pos.O PLL
1SDA051394R1	T1-T2-T3 Bl.Candados en Pos.O/I PLL
1SDA051395R1	T1 Bl.Llave Ronis x Int. KLC-T1
1SDA051396R1	T1-T2-T3 Encl.Mecanico entre 2 Int. MIF
1SDA051397R1	T1-T2-T3 Precinto antiman.reg.relé
1SDA051398R1	RC221/1 R.Dif. RC221/1 x T1 fijo/3
1SDA051400R1	RC222/1 R.Dif. RC222/1 x T1 fijo/3
1SDA051401R1	RC221/1 R.Dif. RC221/1 x T1 fijo/4
1SDA051402R1	RC222/1 R.Dif. RC222/1 x T1 fijo/4
1SDA051403R1	RC221/2 R.Dif. RC221/2 x T2 fijo/3
1SDA051404R1	RC222/2 R.Dif. RC222/2 x T2 fijo/3
1SDA051405R1	RC221/2 R.Dif. RC221/2 x T2 fijo/4
1SDA051406R1	RC222/2 R.Dif. RC222/2 x T2 fijo/4
1SDA051407R1	RC221/3 R.Dif. RC221/3 x T3 fijo/3
1SDA051408R1	RC222/3 R.Dif. RC222/3 x T3 fijo/3
1SDA051409R1	RC221/3 R.Dif. RC221/3 x T3 fijo/4
1SDA051410R1	RC222/3 R.Dif. RC222/3 x T3 fijo/4
1SDA051411R1	P MP T2 Kit Transformc.Int.Ench.T2 3P
1SDA051412R1	P MP T2 Kit Transformc.Int.Ench.T2 4P
1SDA051413R1	P MP T3 Kit Transformc.Int.Ench.T3 3P
1SDA051414R1	P MP T3 Kit Transformc.Int.Ench.T3 4P
1SDA051415R1	T1 Cubrebornes Altos HTC T1 3P
1SDA051416R1	T1 Cubrebornes Altos HTC T1 4P
1SDA051417R1	T2 Cubrebornes Altos HTC T2 3P
1SDA051418R1	T2 Cubrebornes Altos HTC T2 4P
1SDA051419R1	T3 Cubrebornes Altos HTC T3 3P
1SDA051420R1	T3 Cubrebornes Altos HTC T3 4P
1SDA051421R1	T1 Cubrebornes Bajos LTC T1 3P
1SDA051422R1	T1 Cubrebornes Bajos LTC T1 4P
1SDA051423R1	T2 Cubrebornes Bajos LTC T2 3P
1SDA051424R1	T2 Cubrebornes Bajos LTC T2 4P
1SDA051425R1	T3 Cubrebornes Bajos LTC T3 3P
1SDA051426R1	T3 Cubrebornes Bajos LTC T3 4P
1SDA051427R1	T1-T2-T3 Diafrag.Sep. Bajos PB100 4 pz
1SDA051428R1	T1-T2-T3 Diafrag.Sep. Bajos PB100 6 pz
1SDA051429R1	T1-T2-T3 Diafrag.Sep. Altos PB200 4 pz
1SDA051430R1	T1-T2-T3 Diafrag.Sep. Altos PB200 6 pz
1SDA051431R1	T1 Prot. IP40 Torn.Ter. STC T1 3P
1SDA051432R1	T1 Prot. IP40 Torn.Ter. STC T1 4P
1SDA051433R1	T2 Prot. IP40 Torn.Ter. STC T2 3P
1SDA051434R1	T2 Prot. IP40 Torn.Ter. STC T2 4P
1SDA051435R1	T3 Prot. IP40 Torn.Ter. STC T3 3P
1SDA051436R1	T3 Prot. IP40 Torn.Ter. STC T3 4P
1SDA051437R1	T1-T2 Kit DIN50022 T1-T2
1SDA051439R1	T3 Kit DIN50022 T3
1SDA051442R1	T1 Kit EF T1 3 pz

ABB	Description
1SDA051443R1	T1 Kit EF T1 4 pz
1SDA051446R1	T1 Kit FC CuAl 35-95mm2 T1 3 pz
1SDA051447R1	T1 Kit FC CuAl 35-95mm2 T1 4 pz
1SDA051450R1	T2 Kit F T2 3 pz
1SDA051451R1	T2 Kit F T2 4 pz
1SDA051454R1	T2 Kit FC Cu 1-95mm2 T2 3 pz
1SDA051455R1	T2 Kit FC Cu 1-95mm2 T2 4 pz
1SDA051458R1	T2 Kit FC CuAl 1-95mm2 T2 3 pz
1SDA051459R1	T2 Kit FC CuAl 1-95mm2 T2 4 pz
1SDA051462R1	T2 Kit FC CuAl 70-185mm2 T2 3pz
1SDA051463R1	T2 Kit FC CuAl 70-185mm2 T2 4pz
1SDA051466R1	T2 Kit EF T2 3 pz
1SDA051467R1	T2 Kit EF T2 4 pz
1SDA051470R1	T2 Kit ES T2 3 pz
1SDA051471R1	T2 Kit ES T2 4 pz
1SDA051474R1	T2 Kit R T2 3 pz
1SDA051475R1	T2 Kit R T2 4 pz
1SDA051478R1	T3 Kit F T3 3 pz
1SDA051479R1	T3 Kit F T3 4 pz
1SDA051482R1	T3 Kit FC Cu 10-185mm2 T3 3 pz
1SDA051483R1	T3 Kit FC Cu 10-185mm2 T3 4 pz
1SDA051486R1	T3 Kit FC CuAl 70-185mm2 T3 3 pz
1SDA051487R1	T3 Kit FC CuAl 70-185mm2 T3 4 pz
1SDA051490R1	T3 Kit EF T3 3 pz
1SDA051491R1	T3 Kit EF T3 4 pz
1SDA051494R1	T3 Kit ES T3 3 pz
1SDA051495R1	T3 Kit ES T3 4 pz
1SDA051498R1	T3 Kit R T3 3 pz
1SDA051499R1	T3 Kit R T3 4 pz
1SDA051500R1	T2 Kit AuxV T2 3 pz
1SDA051501R1	T2 Kit AuxV T2 4 pz
1SDA051502R1	T3 Kit AuxV T3 3 pz
1SDA051503R1	T3 Kit AuxV T3 4 pz
1SDA051504R1	T1-T2-T3 Tornillos precintables
1SDA051506R1	Solenoide RC221-222/1+c.aux.K51 T1
1SDA051507R1	Solenoide RC221-222/2+c.aux.K51 T2
1SDA051508R1	Solenoide RC221-222/3+c.aux.K51 T3
1SDA051509R1	Marco T1-T2-T3
1SDA051510R1	Marco T1-T2-T3 con mando MOS/RHD
1SDA051511R1	Marco T1 con RC 3 polos
1SDA051512R1	Marco T2 con RC 3 polos
1SDA051513R1	Marco T3 con RC 3 polos
1SDA051514R1	Marco T1-T2-T3 con RC 4 polos
1SDA051613R1	T2N 160/4 FF PR221DS-LS 160 N=100%
1SDA051614R1	T2S 160/4 FF PR221DS-LS 160 N=100%
1SDA051615R1	T2H 160/4 FF PR221DS-LS 160 N=100%
1SDA051616R1	T2L 160/4 FF PR221DS-LS 160 N=100%
1SDA051617R1	T2N 160/4 FF PR221DS-I 160 N=100%
1SDA051618R1	T2S 160/4 FF PR221DS-I 160 N=100%
1SDA051619R1	T2H 160/4 FF PR221DS-I 160 N=100%
1SDA051620R1	T2L 160/4 FF PR221DS-I 160 N=100%
1SDA051937R1	T1-T2 Kit DIN50022 T1-T2 / RC221-222

ABB	Description
1SDA051938R1	T3 Kit DIN50022 T3 / RC221-RC222
1SDA051939R1	T1-T2 Kit DIN50022 T1-T2 / MOS Lat.
1SDA051940R1	T3 Kit FC CuAl 150-240mm2 T3 3pz
1SDA051941R1	T3 Kit FC CuAl 150-240mm2 T3 4pz
1SDA052015R1	T2 BI.Llave Ronis x Int. KLC-T2
1SDA052016R1	T3 BI.Llave Ronis x Int. KLC-T3
1SDA052021R1	T1-T2-T3 BI.Llave Dif x M.Gir. RHL - I
1SDA052165R1	T1-T2-T3 Encl.Mecanico entre 3 Int. MIF
1SDA052616R1	T1B 1P 160 1P F FC TMF 16-500
1SDA052617R1	T1B 1P 160 1P F FC TMF 20-500
1SDA052618R1	T1B 1P 160 1P F FC TMF 25-500
1SDA052619R1	T1B 1P 160 1P F FC TMF 32-500
1SDA052620R1	T1B 1P 160 1P F FC TMF 40-500
1SDA052621R1	T1B 1P 160 1P F FC TMF 50-500
1SDA052622R1	T1B 1P 160 1P F FC TMF 63-630
1SDA052623R1	T1B 1P 160 1P F FC TMF 80-800
1SDA052624R1	T1B 1P 160 1P F FC TMF 100-1000
1SDA052625R1	T1B 1P 160 1P F FC TMF 125-1250
1SDA052626R1	T1B 1P 160 1P F FC TMF 160-1600
1SDA052651R1	PR112/PDM-LSI
1SDA052652R1	PR112/PDM-LSIG
1SDA052655R1	Relé Relé PR113/P LSIG
1SDA052656R1	PR113/PDM-LSIG
1SDA052659R1	RELE PR112/PDM Modbus montado
1SDA052663R1	RELE PR113/PDM Modbus montado
1SDA052672R1	E1B 800/3 FPH PR113-LSIG 800
1SDA052673R1	E1B 1250/3 FPH PR113-LSIG 1250
1SDA052674R1	E2B 1600/3 FPH PR113-LSIG 1600
1SDA052675R1	E2B 2000/3 FPH PR113-LSIG 2000
1SDA052676R1	E2N 1250/3 FPH PR113-LSIG 1250
1SDA052677R1	E2N 1600/3 FPH PR113-LSIG 1600
1SDA052678R1	E2N 2000/3 FPH PR113-LSIG 2000
1SDA052679R1	E2L 1250/3 FPH PR113-LSIG 1250
1SDA052680R1	E2L 1600/3 FPH PR113-LSIG 1600
1SDA052681R1	E3N 2500/3 FPH PR113-LSIG 2500
1SDA052682R1	E3N 3200/3 FPH PR113-LSIG 3200
1SDA052683R1	E3S 1250/3 FPH PR113-LSIG 1250
1SDA052684R1	E3S 1600/3 FPH PR113-LSIG 1600
1SDA052685R1	E3S 2000/3 FPH PR113-LSIG 2000
1SDA052686R1	E3S 2500/3 FPH PR113-LSIG 2500
1SDA052687R1	E3S 3200/3 FPH PR113-LSIG 3200
1SDA052688R1	E3H 1250/3 FPH PR113-LSIG 1250
1SDA052689R1	E3H 1600/3 FPH PR113-LSIG 1600
1SDA052690R1	E3H 2000/3 FPH PR113-LSIG 2000
1SDA052691R1	E3H 2500/3 FPH PR113-LSIG 2500
1SDA052692R1	E3H 3200/3 FPH PR113-LSIG 3200
1SDA052693R1	E3L 2000/3 FPH PR113-LSIG 2000
1SDA052694R1	E3L 2500/3 FPH PR113-LSIG 2500
1SDA052695R1	E4S 4000/3 FPH PR113-LSIG 4000
1SDA052696R1	E4H 3200/3 FPH PR113-LSIG 3200
1SDA052697R1	E4H 4000/3 FPH PR113-LSIG 4000
1SDA052698R1	E6H 5000/3 FPH PR113-LSIG 5000

ABB	Description
1SDA052699R1	E6H 6300/3 FPH PR113-LSIG 6300
1SDA052700R1	E6V 3200/3 FPH PR113-LSIG 3200
1SDA052701R1	E6V 4000/3 FPH PR113-LSIG 4000
1SDA052702R1	E6V 5000/3 FPH PR113-LSIG 5000
1SDA052703R1	E6V 6300/3 FPH PR113-LSIG 6300
1SDA052704R1	E1B 800 PM/3 PR113-LSIG 800
1SDA052705R1	E1B 1250 PM/3 PR113-LSIG 1250
1SDA052706R1	E2B 1600 PM/3 PR113-LSIG 1600
1SDA052707R1	E2B 2000 PM/3 PR113-LSIG 2000
1SDA052708R1	E2N 1250 PM/3 PR113-LSIG 1250
1SDA052709R1	E2N 1600 PM/3 PR113-LSIG 1600
1SDA052710R1	E2N 2000 PM/3 PR113-LSIG 2000
1SDA052711R1	E2L 1250 PM/3 PR113-LSIG 1250
1SDA052712R1	E2L 1600 PM/3 PR113-LSIG 1600
1SDA052713R1	E3N 2500 PM/3 PR113-LSIG 2500
1SDA052714R1	E3N 3200 PM/3 PR113-LSIG 3200
1SDA052715R1	E3S 1250 PM/3 PR113-LSIG 1250
1SDA052716R1	E3S 1600 PM/3 PR113-LSIG 1600
1SDA052717R1	E3S 2000 PM/3 PR113-LSIG 2000
1SDA052718R1	E3S 2500 PM/3 PR113-LSIG 2500
1SDA052719R1	E3S 3200 PM/3 PR113-LSIG 3200
1SDA052720R1	E3H 1250 PM/3 PR113-LSIG 1250
1SDA052721R1	E3H 1600 PM/3 PR113-LSIG 1600
1SDA052722R1	E3H 2000 PM/3 PR113-LSIG 2000
1SDA052723R1	E3H 2500 PM/3 PR113-LSIG 2500
1SDA052724R1	E3H 3200 PM/3 PR113-LSIG 3200
1SDA052725R1	E3L 2000 PM/3 PR113-LSIG 2000
1SDA052726R1	E3L 2500 PM/3 PR113-LSIG 2500
1SDA052727R1	E4S 4000 PM/3 PR113-LSIG 4000
1SDA052728R1	E4H 3200 PM/3 PR113-LSIG 3200
1SDA052729R1	E4H 4000 PM/3 PR113-LSIG 4000
1SDA052730R1	E6H 5000 PM/3 PR113-LSIG 5000
1SDA052731R1	E6H 6300 PM/3 PR113-LSIG 6300
1SDA052732R1	E6V 3200 PM/3 PR113-LSIG 3200
1SDA052733R1	E6V 4000 PM/3 PR113-LSIG 4000
1SDA052734R1	E6V 5000 PM/3 PR113-LSIG 5000
1SDA052735R1	E6V 6300 PM/3 PR113-LSIG 6300
1SDA052736R1	E1B 800/4 FPH PR113-LSIG 800
1SDA052737R1	E1B 1250/4 FPH PR113-LSIG 1250
1SDA052738R1	E2B 1600/4 FPH PR113-LSIG 1600
1SDA052739R1	E2B 2000/4 FPH PR113-LSIG 2000
1SDA052740R1	E2N 1250/4 FPH PR113-LSIG 1250
1SDA052741R1	E2N 1600/4 FPH PR113-LSIG 1600
1SDA052742R1	E2N 2000/4 FPH PR113-LSIG 2000
1SDA052743R1	E2L 1250/4 FPH PR113-LSIG 1250
1SDA052744R1	E2L 1600/4 FPH PR113-LSIG 1600
1SDA052745R1	E3N 2500/4 FPH PR113-LSIG 2500
1SDA052746R1	E3N 3200/4 FPH PR113-LSIG 3200
1SDA052747R1	E3S 1250/4 FPH PR113-LSIG 1250
1SDA052748R1	E3S 1600/4 FPH PR113-LSIG 1600
1SDA052749R1	E3S 2000/4 FPH PR113-LSIG 2000
1SDA052750R1	E3S 2500/4 FPH PR113-LSIG 2500

ABB	Description
1SDA052751R1	E3S 3200/4 FPH PR113-LSIG 3200
1SDA052752R1	E3H 1250/4 FPH PR113-LSIG 1250
1SDA052753R1	E3H 1600/4 FPH PR113-LSIG 1600
1SDA052754R1	E3H 2000/4 FPH PR113-LSIG 2000
1SDA052755R1	E3H 2500/4 FPH PR113-LSIG 2500
1SDA052756R1	E3H 3200/4 FPH PR113-LSIG 3200
1SDA052757R1	E3L 2000/4 FPH PR113-LSIG 2000
1SDA052759R1	E3L 2500/4 FPH PR113-LSIG 2500
1SDA052760R1	E4S 4000/4 FPH PR113-LSIG 4000
1SDA052762R1	E4H 3200/4 FPH PR113-LSIG 3200
1SDA052763R1	E4H 4000/4 FPH PR113-LSIG 4000
1SDA052764R1	E6H 5000/4 FPH PR113-LSIG 5000
1SDA052765R1	E6H 6300/4 FPH PR113-LSIG 6300
1SDA052768R1	E6V 3200/4 FPH PR113-LSIG 3200
1SDA052769R1	E6V 4000/4 FPH PR113-LSIG 4000
1SDA052770R1	E6V 5000/4 FPH PR113-LSIG 5000
1SDA052771R1	E6V 6300/4 FPH PR113-LSIG 6300
1SDA052772R1	E1B 800 PM/4 PR113-LSIG 800
1SDA052773R1	E1B 1250 PM/4 PR113-LSIG 1250
1SDA052774R1	E2B 1600 PM/4 PR113-LSIG 1600
1SDA052775R1	E2B 2000 PM/4 PR113-LSIG 2000
1SDA052776R1	E2N 1250 PM/4 PR113-LSIG 1250
1SDA052777R1	E2N 1600 PM/4 PR113-LSIG 1600
1SDA052778R1	E2N 2000 PM/4 PR113-LSIG 2000
1SDA052779R1	E2L 1250 PM/4 PR113-LSIG 1250
1SDA052780R1	E2L 1600 PM/4 PR113-LSIG 1600
1SDA052781R1	E3N 2500 PM/4 PR113-LSIG 2500
1SDA052782R1	E3N 3200 PM/4 PR113-LSIG 3200
1SDA052783R1	E3S 1250 PM/4 PR113-LSIG 1250
1SDA052784R1	E3S 1600 PM/4 PR113-LSIG 1600
1SDA052785R1	E3S 2000 PM/4 PR113-LSIG 2000
1SDA052786R1	E3S 2500 PM/4 PR113-LSIG 2500
1SDA052787R1	E3S 3200 PM/4 PR113-LSIG 3200
1SDA052788R1	E3H 1250 PM/4 PR113-LSIG 1250
1SDA052789R1	E3H 1600 PM/4 PR113-LSIG 1600
1SDA052790R1	E3H 2000 PM/4 PR113-LSIG 2000
1SDA052791R1	E3H 2500 PM/4 PR113-LSIG 2500
1SDA052792R1	E3H 3200 PM/4 PR113-LSIG 3200
1SDA052793R1	E3L 2000 PM/4 PR113-LSIG 2000
1SDA052794R1	E3L 2500 PM/4 PR113-LSIG 2500
1SDA052795R1	E4S 4000 PM/4 PR113-LSIG 4000
1SDA052797R1	E4H 3200 PM/4 PR113-LSIG 3200
1SDA052798R1	E4H 4000 PM/4 PR113-LSIG 4000
1SDA052799R1	E6H 5000 PM/4 PR113-LSIG 5000
1SDA052800R1	E6H 6300 PM/4 PR113-LSIG 6300
1SDA052803R1	E6V 3200 PM/4 PR113-LSIG 3200
1SDA052804R1	E6V 4000 PM/4 PR113-LSIG 4000
1SDA052805R1	E6V 5000 PM/4 PR113-LSIG 5000
1SDA052806R1	E6V 6300 PM/4 PR113-LSIG 6300
1SDA052927R1	ATS010 conmutación automatica S3/S7-E1/E6
1SDA053001R1	SOR-C 12V dc T1-T2-T3
1SDA053110R1	T2N 160/3 FF MF1 Im=13

ABB	Description
1SDA053111R1	T2N 160/3 FF MF1,6 Im=21
1SDA053112R1	T2N 160/3 FF MF2 Im=26
1SDA053113R1	T2N 160/3 FF MF2,5 Im=33
1SDA053114R1	T2N 160/3 FF MF3,2 Im=42
1SDA053115R1	T2N 160/3 FF MF4 Im=52
1SDA053116R1	T2N 160/3 FF MF5 Im=65
1SDA053117R1	T2N 160/3 FF MF6,5 Im=84
1SDA053118R1	T2N 160/3 FF MF8,5 Im=110
1SDA053119R1	T2N 160/3 FF MF 11 Im=145A
1SDA053120R1	T2N 160/3 FF MF 12,5 Im=163A
1SDA053121R1	T2S 160/3 FF MF1 Im=13
1SDA053122R1	T2S 160/3 FF MF1,6 Im=21
1SDA053123R1	T2S 160/3 FF MF2 Im=26
1SDA053124R1	T2S 160/3 FF MF2,5 Im=33
1SDA053125R1	T2S 160/3 FF MF3,2 Im=42
1SDA053126R1	T2S 160/3 FF MF4 Im=52
1SDA053127R1	T2S 160/3 FF MF5 Im=65
1SDA053128R1	T2S 160/3 FF MF6,5 Im=84
1SDA053129R1	T2S 160/3 FF MF8,5 Im=110
1SDA053130R1	T2S 160/3 FF MF 11 Im=145A
1SDA053131R1	T2S 160/3 FF MF 12,5 Im=163A
1SDA053132R1	T2H 160/3 FF MF1 Im=13
1SDA053133R1	T2H 160/3 FF MF1,6 Im=21
1SDA053134R1	T2H 160/3 FF MF2 Im=26
1SDA053135R1	T2H 160/3 FF MF2,5 Im=33
1SDA053136R1	T2H 160/3 FF MF3,2 Im=42
1SDA053137R1	T2H 160/3 FF MF4 Im=52
1SDA053138R1	T2H 160/3 FF MF5 Im=65
1SDA053139R1	T2H 160/3 FF MF6,5 Im=84
1SDA053140R1	T2H 160/3 FF MF8,5 Im=110
1SDA053141R1	T2H 160/3 FF MF 11 Im=145A
1SDA053142R1	T2H 160/3 FF MF 12,5 Im=163A
1SDA053143R1	T2L 160/3 FF MF1 Im=13
1SDA053144R1	T2L 160/3 FF MF1,6 Im=21
1SDA053145R1	T2L 160/3 FF MF2 Im=26
1SDA053146R1	T2L 160/3 FF MF2,5 Im=33
1SDA053147R1	T2L 160/3 FF MF3,2 Im=42
1SDA053148R1	T2L 160/3 FF MF4 Im=52
1SDA053149R1	T2L 160/3 FF MF5 Im=65
1SDA053150R1	T2L 160/3 FF MF6,5 Im=84
1SDA053151R1	T2L 160/3 FF MF8,5 Im=110
1SDA053152R1	T2L 160/3 FF MF 11 Im=145A
1SDA053153R1	T2L 160/3 FF MF 12,5 Im=163A
1SDA053337R1	Unidad de señalización PR020/K T4-T5
1SDA053528R1	Bl. Llave Ronis en Pos.O KLC T1
1SDA053529R1	Bl. Llave Ronis en Pos.O KLC T2
1SDA053530R1	Bl. Llave Ronis en Pos.O KLC T3
1SDA053704R1	T2 C.Aux-C 1Q 1SY 1S51 T2-PR221DS
1SDA053753R1	E1N 800 /3 FPH+TC800+PR111/P-LI
1SDA053754R1	E1N 800 /3 FPH+TC800+PR111/P-LSI
1SDA053755R1	E1N 800 /3 FPH+TC800+PR111/P-LSIG
1SDA053757R1	E1N 800 /3 FPH+TC800+PR112/P-LSI

ABB	Description
1SDA053758R1	E1N 800 /3 FPH+TC800+PR112/P-LSIG
1SDA053759R1	E1N 800 /3 FPH PR113/P-LSIG
1SDA053760R1	E1N 800 /4 FPH+TC800+PR111/P-LI
1SDA053761R1	E1N 800 /4 FPH+TC800+PR111/P-LSI
1SDA053762R1	E1N 800 /4 FPH+TC800+PR111/P-LSIG
1SDA053763R1	E1N 800 /4 FPH+TC800+PR112/P-LSI
1SDA053764R1	E1N 800 /4 FPH+TC800+PR112/P-LSIG
1SDA053765R1	E1N 800/4 FPH PR113/P-LSIG
1SDA053766R1	E1N 1250/3 FPH+TC1250+PR111/P-LI
1SDA053767R1	E1N 1250/3 FPH+TC1250+PR111/P-LSI
1SDA053768R1	E1N 1250/3 FPH+TC1250+PR111/P-LSIG
1SDA053769R1	E1N 1250/3 FPH+TC1250+PR112/P-LSI
1SDA053770R1	E1N 1250/3 FPH+TC1250+PR112/P-LSIG
1SDA053771R1	E1N 1250/3 FPH PR113/P-LSIG
1SDA053772R1	E1N 1250/4 FPH+TC1250+PR111/P-LI
1SDA053773R1	E1N 1250/4 FPH+TC1250+PR111/P-LSI
1SDA053774R1	E1N 1250/4 FPH+TC1250+PR111/P-LSIG
1SDA053775R1	E1N 1250/4 FPH+TC1250+PR112/P-LSI
1SDA053776R1	E1N 1250/4 FPH+TC1250+PR112/P-LSIG
1SDA053777R1	E1N 1250/4 FPH PR113/P-LSIG
1SDA053778R1	E1N 800 PM/3 EXT+TC800+PR111/P-LI
1SDA053780R1	E1N 800 PM/3 EXT+TC800+PR111/P-LSI
1SDA053781R1	E1N 800 PM/3 EXT+TC800+PR111/P-LSIG
1SDA053782R1	E1N 800 PM/3 EXT+TC800+PR112/P-LSI
1SDA053783R1	E1N 800 PM/3 EXT+TC800+PR112/P-LSIG
1SDA053784R1	E1N 800 PM/3 PR113/P-LSIG
1SDA053785R1	E1N 800 PM/4 EXT+TC800+PR111/P-LI
1SDA053786R1	E1N 800 PM/4 EXT+TC800+PR111/P-LSI
1SDA053787R1	E1N 800 PM/4 EXT+TC800+PR111/P-LSIG
1SDA053788R1	E1N 800 PM/4 EXT+TC800+PR112/P-LSI
1SDA053789R1	E1N 800 PM/4 EXT+TC800+PR112/P-LSIG
1SDA053790R1	E1N 800 PM/4 PR113/P-LSIG
1SDA053791R1	E1N 1250 PM/3 EXT+TC1250+PR111/P-LI
1SDA053792R1	E1N 1250 PM/3 EXT+TC1250+PR111/P-LSI
1SDA053793R1	E1N 1250 PM/3 EXT+TC1250+PR111/P-LSIG
1SDA053794R1	E1N 1250 PM/3 EXT+TC1250+PR112/P-LSI
1SDA053795R1	E1N 1250 PM/3 EXT+TC1250+PR112/P-LSIG
1SDA053796R1	E1N 1250 PM/3 PR113/P-LSIG
1SDA053797R1	E1N 1250 PM/4 EXT+TC1250+PR111/P-LI
1SDA053798R1	E1N 1250 PM/4 EXT+TC1250+PR111/P-LSI
1SDA053799R1	E1N 1250 PM/4 EXT+TC1250+PR111/P-LSIG
1SDA053800R1	E1N 1250 PM/4 EXT+TC1250+PR112/P-LSI
1SDA053801R1	E1N 1250 PM/4 EXT+TC1250+PR112/P-LSIG
1SDA053802R1	E1N 1250 PM/4 PR113/P-LSIG
1SDA053803R1	E1N/MS INT EN CARGA 3X800 FPH
1SDA053804R1	E1N/MS INT EN CARGA 4X800 FPH
1SDA053805R1	E1N/MS INT EN CARGA 3X1250 FPH
1SDA053806R1	E1N/MS INT EN CARGA 4X1250 FPH
1SDA053807R1	E1N/MS PM INT EN CARGA 3X800
1SDA053808R1	E1N/MS PM INT EN CARGA 4X800
1SDA053809R1	E1N/MS PM INT EN CARGA 3X1250
1SDA053810R1	E1N/MS PM INT EN CARGA 4X1250

ABB	Description
1SDA053865R1	Kit HR T1 3 pz
1SDA053866R1	Kit HR T1 4 pz
1SDA053867R1	Kit HR T1 6 pz
1SDA053987R1	Kit HR RC221/222 T1 4 pz
1SDA053997R1	T4N 250/3 FF PR221DS-LS/I 100
1SDA053998R1	T4N 250/3 FF PR221DS-LS/I 160
1SDA053999R1	T4N 250/3 FF PR221DS-LS/I 250
1SDA054000R1	T4N 250/3 FF PR221DS-I 100
1SDA054001R1	T4N 250/3 FF PR221DS-I 160
1SDA054002R1	T4N 250/3 FF PR221DS-I 250
1SDA054003R1	T4N 250/3 FF PR222DS/P-LSI 100
1SDA054004R1	T4N 250/3 FF PR222DS/P-LSI 160
1SDA054005R1	T4N 250/3 FF PR222DS/P-LSI 250
1SDA054006R1	T4N 250/3 FF PR222DS/P-LSIG 100
1SDA054007R1	T4N 250/3 FF PR222DS/P-LSIG 160
1SDA054008R1	T4N 250/3 FF PR222DS/P-LSIG 250
1SDA054009R1	T4N 250/4 FF PR221DS-LS/I 100
1SDA054010R1	T4N 250/4 FF PR221DS-LS/I 160
1SDA054011R1	T4N 250/4 FF PR221DS-LS/I 250
1SDA054012R1	T4N 250/4 FF PR221DS-I 100
1SDA054013R1	T4N 250/4 FF PR221DS-I 160
1SDA054014R1	T4N 250/4 FF PR221DS-I 250
1SDA054015R1	T4N 250/4 FF PR222DS/P-LSI 100
1SDA054016R1	T4N 250/4 FF PR222DS/P-LSI 160
1SDA054017R1	T4N 250/4 FF PR222DS/P-LSI 250
1SDA054018R1	T4N 250/4 FF PR222DS/P-LSIG 100
1SDA054019R1	T4N 250/4 FF PR222DS/P-LSIG 160
1SDA054020R1	T4N 250/4 FF PR222DS/P-LSIG 250
1SDA054021R1	T4S 250/3 FF PR221DS-LS/I 100
1SDA054022R1	T4S 250/3 FF PR221DS-LS/I 160
1SDA054023R1	T4S 250/3 FF PR221DS-LS/I 250
1SDA054024R1	T4S 250/3 FF PR221DS-I 100
1SDA054025R1	T4S 250/3 FF PR221DS-I 160
1SDA054026R1	T4S 250/3 FF PR221DS-I 250
1SDA054027R1	T4S 250/3 FF PR222DS/P-LSI 100
1SDA054028R1	T4S 250/3 FF PR222DS/P-LSI 160
1SDA054029R1	T4S 250/3 FF PR222DS/P-LSI 250
1SDA054030R1	T4S 250/3 FF PR222DS/P-LSIG 100
1SDA054031R1	T4S 250/3 FF PR222DS/P-LSIG 160
1SDA054032R1	T4S 250/3 FF PR222DS/P-LSIG 250
1SDA054033R1	T4S 250/4 FF PR221DS-LS/I 100
1SDA054034R1	T4S 250/4 FF PR221DS-LS/I 160
1SDA054035R1	T4S 250/4 FF PR221DS-LS/I 250
1SDA054036R1	T4S 250/4 FF PR221DS-I 100
1SDA054037R1	T4S 250/4 FF PR221DS-I 160
1SDA054038R1	T4S 250/4 FF PR221DS-I 250
1SDA054039R1	T4S 250/4 FF PR222DS/P-LSI 100
1SDA054040R1	T4S 250/4 FF PR222DS/P-LSI 160
1SDA054041R1	T4S 250/4 FF PR222DS/P-LSI 250
1SDA054042R1	T4S 250/4 FF PR222DS/P-LSIG 100
1SDA054043R1	T4S 250/4 FF PR222DS/P-LSIG 160
1SDA054044R1	T4S 250/4 FF PR222DS/P-LSIG 250

ABB	Description
1SDA054045R1	T4H 250/3 FF PR221DS-LS/I 100
1SDA054046R1	T4H 250/3 FF PR221DS-LS/I 160
1SDA054047R1	T4H 250/3 FF PR221DS-LS/I 250
1SDA054048R1	T4H 250/3 FF PR221DS-I 100
1SDA054049R1	T4H 250/3 FF PR221DS-I 160
1SDA054050R1	T4H 250/3 FF PR221DS-I 250
1SDA054051R1	T4H 250/3 FF PR222DS/P-LSI 100
1SDA054052R1	T4H 250/3 FF PR222DS/P-LSI 160
1SDA054053R1	T4H 250/3 FF PR222DS/P-LSI 250
1SDA054054R1	T4H 250/3 FF PR222DS/P-LSIG 100
1SDA054055R1	T4H 250/3 FF PR222DS/P-LSIG 160
1SDA054056R1	T4H 250/3 FF PR222DS/P-LSIG 250
1SDA054057R1	T4H 250/4 FF PR221DS-LS/I 100
1SDA054058R1	T4H 250/4 FF PR221DS-LS/I 160
1SDA054059R1	T4H 250/4 FF PR221DS-LS/I 250
1SDA054060R1	T4H 250/4 FF PR221DS-I 100
1SDA054061R1	T4S 250/4 FF PR221DS-I 160
1SDA054062R1	T4H 250/4 FF PR221DS-I 250
1SDA054063R1	T4H 250/4 FF PR222DS/P-LSI 100
1SDA054064R1	T4H 250/4 FF PR222DS/P-LSI 160
1SDA054065R1	T4H 250/4 FF PR222DS/P-LSI 250
1SDA054066R1	T4H 250/4 FF PR222DS/P-LSIG 100
1SDA054067R1	T4H 250/4 FF PR222DS/P-LSIG 160
1SDA054068R1	T4H 250/4 FF PR222DS/P-LSIG 250
1SDA054069R1	T4L 250/3 FF PR221DS-LS/I 100
1SDA054070R1	T4L 250/3 FF PR221DS-LS/I 160
1SDA054071R1	T4L 250/3 FF PR221DS-LS/I 250
1SDA054072R1	T4L 250/3 FF PR221DS-I 100
1SDA054073R1	T4L 250/3 FF PR221DS-I 160
1SDA054074R1	T4L 250/3 FF PR221DS-I 250
1SDA054075R1	T4L 250/3 FF PR222DS/P-LSI 100
1SDA054076R1	T4L 250/3 FF PR222DS/P-LSI 160
1SDA054077R1	T4L 250/3 FF PR222DS/P-LSI 250
1SDA054078R1	T4L 250/3 FF PR222DS/P-LSIG 100
1SDA054079R1	T4L 250/3 FF PR222DS/P-LSIG 160
1SDA054080R1	T4L 250/3 FF PR222DS/P-LSIG 250
1SDA054081R1	T4L 250/4 FF PR221DS-LS/I 100
1SDA054082R1	T4L 250/4 FF PR221DS-LS/I 160
1SDA054083R1	T4L 250/4 FF PR221DS-LS/I 250
1SDA054084R1	T4L 250/4 FF PR221DS-I 100
1SDA054085R1	T4L 250/4 FF PR221DS-I 160
1SDA054086R1	T4L 250/4 FF PR221DS-I 250
1SDA054087R1	T4L 250/4 FF PR222DS/P-LSI 100
1SDA054088R1	T4L 250/4 FF PR222DS/P-LSI 160
1SDA054089R1	T4L 250/4 FF PR222DS/P-LSI 250
1SDA054090R1	T4H 250/4 FF PR222DS/P-LSIG 100
1SDA054091R1	T4H 250/4 FF PR222DS/P-LSIG 160
1SDA054092R1	T4H 250/4 FF PR222DS/P-LSIG 250
1SDA054093R1	T4V 250/3 FF PR221DS-LS/I 100
1SDA054094R1	T4V 250/3 FF PR221DS-LS/I 160
1SDA054095R1	T4V 250/3 FF PR221DS-LS/I 250
1SDA054096R1	T4V 250/3 FF PR221DS-I 100

ABB	Description
1SDA054097R1	T4V 250/3 FF PR221DS-I 160
1SDA054098R1	T4V 250/3 FF PR221DS-I 250
1SDA054099R1	T4V 250/3 FF PR222DS/P-LSI 100
1SDA054100R1	T4V 250/3 FF PR222DS/P-LSI 160
1SDA054101R1	T4V 250/3 FF PR222DS/P-LSI 250
1SDA054102R1	T4V 250/3 FF PR222DS/P-LSIG 100
1SDA054103R1	T4V 250/3 FF PR222DS/P-LSIG 160
1SDA054104R1	T4V 250/3 FF PR222DS/P-LSIG 250
1SDA054105R1	T4V 250/4 FF PR221DS-LS/I 100
1SDA054106R1	T4V 250/4 FF PR221DS-LS/I 160
1SDA054107R1	T4V 250/4 FF PR221DS-LS/I 250
1SDA054108R1	T4V 250/4 FF PR221DS-I 100
1SDA054109R1	T4V 250/4 FF PR221DS-I 160
1SDA054110R1	T4V 250/4 FF PR221DS-I 250
1SDA054111R1	T4V 250/4 FF PR222DS/P-LSI 100
1SDA054112R1	T4V 250/4 FF PR222DS/P-LSI 160
1SDA054113R1	T4V 250/4 FF PR222DS/P-LSI 250
1SDA054114R1	T4V 250/4 FF PR222DS/P-LSIG 100
1SDA054115R1	T4V 250/4 FF PR222DS/P-LSIG 160
1SDA054116R1	T4V 250/4 FF PR222DS/P-LSIG 250
1SDA054117R1	T4N 320/3 FF PR221DS-LS/I 320
1SDA054118R1	T4N 320/3 FF PR221DS-I 320
1SDA054119R1	T4N 320/3 FF PR222DS/P-LSI 320
1SDA054120R1	T4N 320/3 FF PR222DS/P-LSIG 320
1SDA054121R1	T4N 320/4 FF PR221DS-LS/I 320
1SDA054122R1	T4N 320/4 FF PR221DS-I 320
1SDA054123R1	T4N 320/4 FF PR222DS/P-LSI 320
1SDA054124R1	T4N 320/4 FF PR222DS/P-LSIG 320
1SDA054125R1	T4S 320/3 FF PR221DS-LS/I 320
1SDA054126R1	T4S 320/3 FF PR221DS-I 320
1SDA054127R1	T4S 320/3 FF PR222DS/P-LSI 320
1SDA054128R1	T4S 320/3 FF PR222DS/P-LSIG 320
1SDA054129R1	T4S 320/4 FF PR221DS-LS/I 320
1SDA054130R1	T4S 320/4 FF PR221DS-I 320
1SDA054131R1	T4S 320/4 FF PR222DS/P-LSI 320
1SDA054132R1	T4S 320/4 FF PR222DS/P-LSIG 320
1SDA054133R1	T4H 320/3 FF PR221DS-LS/I 320
1SDA054134R1	T4H 320/3 FF PR221DS-I 320
1SDA054135R1	T4H 320/3 FF PR222DS/P-LSI 320
1SDA054136R1	T4H 320/3 FF PR222DS/P-LSIG 320
1SDA054137R1	T4H 320/4 FF PR221DS-LS/I 320
1SDA054138R1	T4H 320/4 FF PR221DS-I 320
1SDA054139R1	T4H 320/4 FF PR222DS/P-LSI 320
1SDA054140R1	T4H 320/4 FF PR222DS/P-LSIG 320
1SDA054141R1	T4L 320/3 FF PR221DS-LS/I 320
1SDA054142R1	T4L 320/3 FF PR221DS-I 320
1SDA054143R1	T4L 320/3 FF PR222DS/P-LSI 320
1SDA054144R1	T4L 320/3 FF PR222DS/P-LSIG 320
1SDA054145R1	T4L 320/4 FF PR221DS-LS/I 320
1SDA054146R1	T4L 320/4 FF PR221DS-I 320
1SDA054147R1	T4L 320/4 FF PR222DS/P-LSI 320
1SDA054148R1	T4L 320/4 FF PR222DS/P-LSIG 320

ABB	Description
1SDA054149R1	T4V 320/3 FF PR221DS-LS/I 320
1SDA054150R1	T4V 320/3 FF PR221DS-I 320
1SDA054151R1	T4V 320/3 FF PR222DS/P-LSI 320
1SDA054152R1	T4V 320/3 FF PR222DS/P-LSIG 320
1SDA054153R1	T4V 320/4 FF PR221DS-LS/I 320
1SDA054154R1	T4V 320/4 FF PR221DS-I 320
1SDA054155R1	T4V 320/4 FF PR222DS/P-LSI 320
1SDA054156R1	T4V 320/4 FF PR222DS/P-LSIG 320
1SDA054171R1	T4N 250/3 FF TMD 20-200
1SDA054172R1	T4N 250/3 FF TMD 32-320
1SDA054173R1	T4N 250/3 FF TMD 50-500
1SDA054174R1	T4N 250/3 FF TMA 80-800
1SDA054175R1	T4N 250/3 FF TMA 100-1000
1SDA054176R1	T4N 250/3 FF TMA 125-1250
1SDA054177R1	T4N 250/3 FF TMA 160-1600
1SDA054178R1	T4N 250/3 FF TMA 200-2000
1SDA054179R1	T4N 250/3 FF TMA 250-2500
1SDA054180R1	T4N 250/4 FF TMD 20-200 N=100%
1SDA054181R1	T4N 250/4 FF TMD 32-320 N=100%
1SDA054182R1	T4N 250/4 FF TMD 50-500 N=100%
1SDA054183R1	T4N 250/4 FF TMA 80-800 N=100%
1SDA054184R1	T4N 250/4 FF TMA 100-1000 N=100%
1SDA054185R1	T4N 250/4 FF TMA 125-1250 N=100%
1SDA054186R1	T4N 250/4 FF TMA 160-1600 N=100%
1SDA054187R1	T4N 250/4 FF TMA 200-2000 N=100%
1SDA054188R1	T4N 250/4 FF TMA 250-2500 N=100%
1SDA054189R1	T4S 250/3 FF TMD 20-200
1SDA054190R1	T4S 250/3 FF TMD 32-320
1SDA054191R1	T4S 250/3 FF TMD 50-500
1SDA054192R1	T4S 250/3 FF TMA 80-800
1SDA054193R1	T4S 250/3 FF TMA 100-1000
1SDA054194R1	T4S 250/3 FF TMA 125-1250
1SDA054195R1	T4S 250/3 FF TMA 160-1600
1SDA054196R1	T4S 250/3 FF TMA 200-2000
1SDA054197R1	T4N 250/3 FF TMA 250-2500
1SDA054198R1	T4S 250/4 FF TMD 20-200 N=100%
1SDA054199R1	T4S 250/4 FF TMD 32-320 N=100%
1SDA054200R1	T4S 250/4 FF TMD 50-500 N=100%
1SDA054201R1	T4S 250/4 FF TMA 80-800 N=100%
1SDA054202R1	T4S 250/4 FF TMA 100-1000 N=100%
1SDA054203R1	T4S 250/4 FF TMA 125-1250 N=100%
1SDA054204R1	T4S 250/4 FF TMA 160-1600 N=100%
1SDA054205R1	T4S 250/4 FF TMA 200-2000 N=100%
1SDA054206R1	T4S 250/4 FF TMA 250-2500 N=100%
1SDA054207R1	T4H 250/3 FF TMD 20-200
1SDA054208R1	T4H 250/3 FF TMD 32-320
1SDA054209R1	T4H 250/3 FF TMD 50-500
1SDA054210R1	T4H 250/3 FF TMA 80-800
1SDA054211R1	T4H 250/3 FF TMA 100-1000
1SDA054212R1	T4H 250/3 FF TMA 125-1250
1SDA054213R1	T4H 250/3 FF TMA 160-1600
1SDA054214R1	T4H 250/3 FF TMA 200-2000

ABB	Description
1SDA054215R1	T4H 250/3 FF TMA 250-2500
1SDA054216R1	T4H 250/4 FF TMD 20-200 N=100%
1SDA054217R1	T4H 250/4 FF TMD 32-320 N=100%
1SDA054218R1	T4H 250/4 FF TMD 50-500 N=100%
1SDA054219R1	T4H 250/4 FF TMA 80-800 N=100%
1SDA054220R1	T4H 250/4 FF TMA 100-1000 N=100%
1SDA054221R1	T4H 250/4 FF TMA 125-1250 N=100%
1SDA054222R1	T4H 250/4 FF TMA 160-1600 N=100%
1SDA054223R1	T4H 250/4 FF TMA 200-2000 N=100%
1SDA054224R1	T4H 250/4 FF TMA 250-2500 N=100%
1SDA054225R1	T4L 250/3 FF TMD 20-200
1SDA054226R1	T4L 250/3 FF TMD 32-320
1SDA054227R1	T4L 250/3 FF TMD 50-500
1SDA054228R1	T4L 250/3 FF TMA 80-800
1SDA054229R1	T4L 250/3 FF TMA 100-1000
1SDA054230R1	T4L 250/3 FF TMA 125-1250
1SDA054231R1	T4L 250/3 FF TMA160-1600
1SDA054232R1	T4L 250/3 FF TMA 200-2000
1SDA054233R1	T4L 250/3 FF TMA 250-2500
1SDA054234R1	T4L 250/4 FF TMD 20-200 N=100%
1SDA054235R1	T4L 250/4 FF TMD 32-320 N=100%
1SDA054236R1	T4L 250/4 FF TMD 50-500 N=100%
1SDA054237R1	T4L 250/4 FF TMA 80-800 N=100%
1SDA054238R1	T4L 250/4 FF TMA 100-1000 N=100%
1SDA054239R1	T4L 250/4 FF TMA 125-1250 N=100%
1SDA054240R1	T4L 250/4 FF TMA 160-1600 N=100%
1SDA054241R1	T4L 250/4 FF TMA 200-2000 N=100%
1SDA054242R1	T4L 250/4 FF TMA 250-2500 N=100%
1SDA054243R1	T4V 250/3 FF TMD 20-200
1SDA054244R1	T4V 250/3 FF TMD 32-320
1SDA054245R1	T4V 250/3 FF TMD 50-500
1SDA054246R1	T4V 250/3 FF TMA 80-800
1SDA054247R1	T4V 250/3 FF TMA 100-1000
1SDA054248R1	T4V 250/3 FF TMA 125-1250
1SDA054249R1	T4V 250/3 FF TMA160-1600
1SDA054250R1	T4V 250/3 FF TMA 200-2000
1SDA054251R1	T4V 250/3 FF TMA 250-2500
1SDA054252R1	T4V 250/4 FF TMD 20-200 N=100%
1SDA054253R1	T4V 250/4 FF TMD 32-320 N=100%
1SDA054254R1	T4V 250/4 FF TMD 50-500 N=100%
1SDA054255R1	T4V 250/4 FF TMA 80-800 N=100%
1SDA054256R1	T4V 250/4 FF TMA 100-1000 N=100%
1SDA054257R1	T4V 250/4 FF TMA 125-1250 N=100%
1SDA054258R1	T4V 250/4 FF TMA 160-1600 N=100%
1SDA054259R1	T4V 250/4 FF TMA 200-2000 N=100%
1SDA054260R1	T4V 250/4 FF TMA 250-2500 N=100%
1SDA054271R1	T4N 250/4 FF TMA 125-1250 N=50%
1SDA054272R1	T4N 250/4 FF TMA 160-1600 N=50%
1SDA054273R1	T4N 250/4 FF TMA 200-2000 N=50%
1SDA054274R1	T4N 250/4 FF TMA 250-2500 N=50%
1SDA054275R1	T4S 250/4 FF TMA 125-1250 N=50%
1SDA054276R1	T4S 250/4 FF TMA 160-1600 N=50%

ABB	Description
1SDA054277R1	T4S 250/4 FF TMA 200-2000 N=50%
1SDA054278R1	T4S 250/4 FF TMA 250-2500 N=50%
1SDA054279R1	T4H 250/4 FF TMA 125-1250 N=50%
1SDA054280R1	T4H 250/4 FF TMA 160-1600 N=50%
1SDA054281R1	T4H 250/4 FF TMA 200-2000 N=50%
1SDA054282R1	T4H 250/4 FF TMA 250-2500 N=50%
1SDA054283R1	T4L 250/4 FF TMA 125-1250 N=50%
1SDA054284R1	T4L 250/4 FF TMA 160-1600 N=50%
1SDA054285R1	T4L 250/4 FF TMA 200-2000 N=50%
1SDA054286R1	T4L 250/4 FF TMA 250-2500 N=50%
1SDA054287R1	T4V 250/4 FF TMA 125-1250 N=50%
1SDA054288R1	T4V 250/4 FF TMA 160-1600 N=50%
1SDA054289R1	T4V 250/4 FF TMA 200-2000 N=50%
1SDA054290R1	T4V 250/4 FF TMA 250-2500 N=50%
1SDA054296R1	T4N 250/3 FF MA 80 Im=480...1120
1SDA054297R1	T4N 250/3 FF MA 100 Im=600...1400
1SDA054298R1	T4N 250/3 FF MA 125 Im=750...1750
1SDA054299R1	T4N 250/3 FF MA 160 Im=960...2240
1SDA054300R1	T4N 250/3 FF MA 200 Im=1200...2800
1SDA054301R1	T4N 250/3 FF MA 250 Im=1500...3500
1SDA054302R1	T4S 250/3 FF MA 80 Im=480...1120
1SDA054303R1	T4S 250/3 FF MA 100 Im=600...1400
1SDA054304R1	T4S 250/3 FF MA 125 Im=750...1750
1SDA054305R1	T4S 250/3 FF MA 160 Im=960...2240
1SDA054306R1	T4S 250/3 FF MA 200 Im=1200...2800
1SDA054307R1	T4S 250/3 FF MA 250 Im=1500...3500
1SDA054308R1	T4L 250/3 FF MA 80 Im=480...1120
1SDA054309R1	T4L 250/3 FF MA 100 Im=600...1400
1SDA054310R1	T4L 250/3 FF MA 125 Im=750...1750
1SDA054311R1	T4L 250/3 FF MA 160 Im=960...2240
1SDA054312R1	T4L 250/3 FF MA 200 Im=1200...2800
1SDA054313R1	T4L 250/3 FF MA 250 Im=1500...3500
1SDA054316R1	T5N 400/3 FF PR221DS-LS/I 320
1SDA054317R1	T5N 400/3 FF PR221DS-LS/I 400
1SDA054318R1	T5N 400/3 FF FPR221DS-I 320
1SDA054319R1	T5N 400/3 FF FPR221DS-I 400
1SDA054320R1	T5N 400/3 FF PR222DS/P-LSI 320
1SDA054321R1	T5N 400/3 FF PR222DS/P-LSI 400
1SDA054322R1	T5N 400/3 FF PR222DS/P-LSIG 320
1SDA054323R1	T5N 400/3 FF PR222DS/P-LSIG 400
1SDA054324R1	T5N 400/4 FF PR221DS-LS/I 320
1SDA054325R1	T5N 400/4 FF PR221DS-LS/I 400
1SDA054326R1	T5N 400/4 FF FPR221DS-I 320
1SDA054327R1	T5N 400/4 FF FPR221DS-I 400
1SDA054328R1	T5N 400/4 FF PR222DS/P-LSI 320
1SDA054329R1	T5N 400/4 FF PR222DS/P-LSI 400
1SDA054330R1	T5N 400/4 FF PR222DS/P-LSIG 320
1SDA054331R1	T5N 400/4 FF PR222DS/P-LSIG 400
1SDA054332R1	T5S 400/3 FF PR221DS-LS/I 320
1SDA054333R1	T5S 400/3 FF PR221DS-LS/I 400
1SDA054334R1	T5S 400/3 FF FPR221DS-I 320
1SDA054335R1	T5S 400/3 FF FPR221DS-I 400

ABB	Description
1SDA054336R1	T5S 400/3 FF PR222DS/P-LSI 320
1SDA054337R1	T5S 400/3 FF PR222DS/P-LSI 400
1SDA054338R1	T5S 400/3 FF PR222DS/P-LSIG 320
1SDA054339R1	T5S 400/3 FF PR222DS/P-LSIG 400
1SDA054340R1	T5S 400/4 FF PR221DS-LS/I 320
1SDA054341R1	T5S 400/4 FF PR221DS-LS/I 400
1SDA054342R1	T5S 400/4 FF FPR221DS-I 320
1SDA054343R1	T5S 400/4 FF FPR221DS-I 400
1SDA054344R1	T5S 400/4 FF PR222DS/P-LSI 320
1SDA054345R1	T5S 400/4 FF PR222DS/P-LSI 400
1SDA054346R1	T5S 400/4 FF PR222DS/P-LSIG 320
1SDA054347R1	T5S 400/4 FF PR222DS/P-LSIG 400
1SDA054348R1	T5H 400/3 FF PR221DS-LS/I 320
1SDA054349R1	T5H 400/3 FF PR221DS-LS/I 400
1SDA054350R1	T5H 400/3 FF FPR221DS-I 320
1SDA054351R1	T5H 400/3 FF FPR221DS-I 400
1SDA054352R1	T5H 400/3 FF PR222DS/P-LSI 320
1SDA054353R1	T5H 400/3 FF PR222DS/P-LSI 400
1SDA054354R1	T5H 400/3 FF PR222DS/P-LSIG 320
1SDA054355R1	T5H 400/3 FF PR222DS/P-LSIG 400
1SDA054356R1	T5H 400/4 FF PR221DS-LS/I 320
1SDA054357R1	T5H 400/4 FF PR221DS-LS/I 400
1SDA054358R1	T5H 400/4 FF FPR221DS-I 320
1SDA054359R1	T5H 400/4 FF FPR221DS-I 400
1SDA054360R1	T5H 400/4 FF PR222DS/P-LSI 320
1SDA054361R1	T5H 400/4 FF PR222DS/P-LSI 400
1SDA054362R1	T5H 400/4 FF PR222DS/P-LSIG 320
1SDA054363R1	T5H 400/4 FF PR222DS/P-LSIG 400
1SDA054364R1	T5L 400/3 FF PR221DS-LS/I 320
1SDA054365R1	T5L 400/3 FF PR221DS-LS/I 400
1SDA054366R1	T5L 400/3 FF FPR221DS-I 320
1SDA054367R1	T5L 400/3 FF FPR221DS-I 400
1SDA054368R1	T5L 400/3 FF PR222DS/P-LSI 320
1SDA054369R1	T5L 400/3 FF PR222DS/P-LSI 400
1SDA054370R1	T5L 400/3 FF PR222DS/P-LSIG 320
1SDA054371R1	T5H 400/3 FF PR222DS/P-LSIG 400
1SDA054372R1	T5L 400/4 FF PR221DS-LS/I 320
1SDA054373R1	T5L 400/4 FF PR221DS-LS/I 400
1SDA054374R1	T5L 400/4 FF FPR221DS-I 320
1SDA054375R1	T5L 400/4 FF FPR221DS-I 400
1SDA054376R1	T5L 400/4 FF PR222DS/P-LSI 320
1SDA054377R1	T5L 400/4 FF PR222DS/P-LSI 400
1SDA054378R1	T5L 400/4 FF PR222DS/P-LSIG 320
1SDA054379R1	T5L 400/4 FF PR222DS/P-LSIG 400
1SDA054380R1	T5V 400/3 FF PR221DS-LS/I 320
1SDA054381R1	T5V 400/3 FF PR221DS-LS/I 400
1SDA054382R1	T5V 400/3 FF FPR221DS-I 320
1SDA054383R1	T5V 400/3 FF FPR221DS-I 400
1SDA054384R1	T5V 400/3 FF PR222DS/P-LSI 320
1SDA054385R1	T5V 400/3 FF PR222DS/P-LSI 400
1SDA054386R1	T5V 400/3 FF PR222DS/P-LSIG 320
1SDA054387R1	T5V 400/3 FF PR222DS/P-LSIG 400

ABB	Description
1SDA054388R1	T5V 400/4 FF PR221DS-LS/I 320
1SDA054389R1	T5V 400/4 FF PR221DS-LS/I 400
1SDA054390R1	T5V 400/4 FF FPR221DS-I 320
1SDA054391R1	T5V 400/4 FF FPR221DS-I 400
1SDA054392R1	T5V 400/4 FF PR222DS/P-LSI 320
1SDA054393R1	T5V 400/4 FF PR222DS/P-LSI 400
1SDA054394R1	T5V 400/4 FF PR222DS/P-LSIG 320
1SDA054395R1	T5V 400/4 FF PR222DS/P-LSIG 400
1SDA054396R1	T5N 630/3 FF PR221DS-LS/I 630
1SDA054397R1	T5N 630/3 FF PR221DS-I 630
1SDA054398R1	T5N 630/3 FF PR222DS/P-LSI 630
1SDA054399R1	T5N 630/3 FF PR222DS/P-LSIG 630
1SDA054400R1	T5N 630/4 FF PR221DS-LS/I 630
1SDA054401R1	T5N 630/4 FF PR221DS-I 630
1SDA054402R1	T5N 630/4 FF PR222DS/P-LSI 630
1SDA054403R1	T5N 630/4 FF PR222DS/P-LSIG 630
1SDA054404R1	T5S 630/3 FF PR221DS-LS/I 630
1SDA054405R1	T5S 630/3 FF PR221DS-I 630
1SDA054406R1	T5S 630/3 FF PR221DS/P-LSI 630
1SDA054407R1	T5S 630/3 FF PR222DS/P-LSIG 630
1SDA054408R1	T5S 630/4 FF PR221DS-LS/I 630
1SDA054409R1	T5S 630/4 FF PR221DS-I 630
1SDA054410R1	T5S 630/4 FF PR222DS/P-LSI 630
1SDA054411R1	T5S 630/4 FF PR222DS/P-LSIG 630
1SDA054412R1	T5H 630/3 FF PR221DS-LS/I 630
1SDA054413R1	T5H 630/3 FF PR221DS-I 630
1SDA054414R1	T5H 630/3 FF PR222DS/P-LSI 630
1SDA054415R1	T5H 630/3 FF PR222DS/P-LSIG 630
1SDA054416R1	T5H 630/4 FF PR221DS-LS/I 630
1SDA054417R1	T5H 630/4 FF PR221DS-I 630
1SDA054418R1	T5H 630/4 FF PR222DS/P-LSI 630
1SDA054419R1	T5H 630/4 FF PR222DS/P-LSIG 630
1SDA054420R1	T5L 630/3 FF PR221DS-LS/I 630
1SDA054421R1	T5L 630/3 FF PR221DS-I 630
1SDA054422R1	T5L 630/3 FF PR222DS/P-LSI 630
1SDA054423R1	T5L 630/3 FF PR222DS/P-LSIG 630
1SDA054424R1	T5L 630/4 FF PR221DS-LS/I 630
1SDA054425R1	T5L 630/4 FF PR221DS-I 630
1SDA054426R1	T5L 630/4 FF PR222DS/P-LSI 630
1SDA054427R1	T5L 630/4 FF PR222DS/P-LSIG 630
1SDA054428R1	T5V 630/3 FF PR221DS-LS/I 630
1SDA054429R1	T5V 630/3 FF PR221DS-I 630
1SDA054430R1	T5V 630/3 FF PR222DS/P-LSI 630
1SDA054431R1	T5V 630/3 FF PR222DS/P-LSIG 630
1SDA054432R1	T5V 630/4 FF PR221DS-LS/I 630
1SDA054433R1	T5V 630/4 FF PR221DS-I 630
1SDA054434R1	T5V 630/4 FF PR222DS/P-LSI 630
1SDA054435R1	T5V 630/4 FF PR222DS/P-LSIG 630
1SDA054436R1	T5N 400/3 FF TMA 320-3200
1SDA054437R1	T5N 400/3 FF TMA 400-4000
1SDA054438R1	T5N 400/4 FF TMA 320-3200 N=50%
1SDA054439R1	T5N 400/4 FF TMA 400-4000 N=50%

ABB	Description
1SDA054440R1	T5S 400/3 FF TMA 320-3200
1SDA054441R1	T5S 400/3 FF TMA 400-4000
1SDA054442R1	T5S 400/4 FF TMA 320-3200 N=50%
1SDA054443R1	T5S 400/4 FF TMA 400-4000 N=50%
1SDA054444R1	T5H 400/3 FF TMA 320-3200
1SDA054445R1	T5H 400/3 FF TMA 400-4000
1SDA054446R1	T5H 400/4 FF TMA 320-3200 N=50%
1SDA054447R1	T5H 400/4 FF TMA 400-4000 N=50%
1SDA054448R1	T5L 400/3 FF TMA 320-3200
1SDA054449R1	T5L 400/3 FF TMA 400-4000
1SDA054450R1	T5L 400/4 FF TMA 320-3200 N=50%
1SDA054451R1	T5L 400/4 FF TMA 400-4000 N=50%
1SDA054452R1	T5V 400/3 FF TMA 320-3200
1SDA054453R1	T5V 400/3 FF TMA 400-4000
1SDA054454R1	T5V 400/4 FF TMA 320-3200 N=50%
1SDA054455R1	T5V 400/4 FF TMA 400-4000 N=50%
1SDA054456R1	T5N 630/3 FF TMA 500-5000
1SDA054459R1	T5N 630/4 FF TMA 500-5000 N=50%
1SDA054461R1	T5S 630/3 FF TMA 500-5000
1SDA054463R1	T5S 630/4 FF TMA 500-5000 N=50%
1SDA054465R1	T5H 630/3 FF TMA 500-5000
1SDA054467R1	T5H 630/4 FF TMA 500-5000 N=50%
1SDA054469R1	T5L 630/3 FF TMA 500-5000
1SDA054471R1	T5L 630/4 FF TMA 500-5000 N=50%
1SDA054473R1	T5V 630/3 FF TMA 500-5000
1SDA054475R1	T5V 630/4 FF TMA 500-5000 N=50%
1SDA054477R1	T5N 400/4 FF TMA 320-3200 N=100%
1SDA054478R1	T5N 400/4 FF TMA 400-4000 N=100%
1SDA054479R1	T5S 400/4 FF TMA 320-3200 N=100%
1SDA054480R1	T5S 400/4 FF TMA 400-4000 N=100%
1SDA054481R1	T5H 400/4 FF TMA 320-3200 N=100%
1SDA054482R1	T5H 400/4 FF TMA 400-4000 N=100%
1SDA054483R1	T5L 400/4 FF TMA 320-3200 N=100%
1SDA054484R1	T5L 400/4 FF TMA 400-4000 N=100%
1SDA054485R1	T5V 400/4 FF TMA 320-3200 N=100%
1SDA054486R1	T5V 400/4 FF TMA 400-4000 N=100%
1SDA054487R1	T5N 630/4 FF TMA 500-5000 N=100%
1SDA054489R1	T5S 630/4 FF TMA 500-5000 N=100%
1SDA054491R1	T5H 630/4 FF TMA 500-5000 N=100%
1SDA054493R1	T5L 630/4 FF TMA 500-5000 N=100%
1SDA054495R1	T5V 630/4 FF TMA 500-5000 N=100%
1SDA054497R1	T4V 250/4 FF 1000V AC/DC TMD 32-320 N=100%
1SDA054498R1	T4V 250/4 FF 1000V AC/DC TMD 50-500 N=100%
1SDA054499R1	T4V 250/4 FF 1000V AC/DC TMD 80-800 N=100%
1SDA054500R1	T4V 250/4 FF 1000V AC/DC TMD 100-1000 N=100%
1SDA054501R1	T4V 250/4 FF 1000V AC/DC TMD 125-1250 N=100%
1SDA054502R1	T4V 250/4 FF 1000V AC/DC TMD 160-1600 N=100%
1SDA054503R1	T4V 250/4 FF 1000V AC/DC TMD 200-2000 N=100%
1SDA054504R1	T4V 250/4 FF 1000V AC/DC TMD 250-2500N=100%
1SDA054505R1	T4L 250/3 FF 1000VAC PR221DS-LS/I In=100
1SDA054506R1	T4L 250/3 FF 1000VAC PR221DS-I In=100
1SDA054507R1	T4L 250/3 FF 1000VAC PR222DS/P-LSI In=100

ABB	Description
1SDA054508R1	T4L 250/3 FF 1000VAC PR222DS/P-LSIG In=100
1SDA054509R1	T4L 250/3 FF 1000VAC PR221DS-LS/I In=250
1SDA054510R1	T4L 250/3 FF 1000VAC PR221DS-I In=250
1SDA054511R1	T4L 250/3 FF 1000VAC PR222DS/P-LSI In=250
1SDA054512R1	T4L 250/3 FF 1000VAC PR222DS/P-LSIG In=250
1SDA054513R1	T4V 250/3 FF 1000VAC PR221DS-LS/I In=100
1SDA054514R1	T4V 250/3 FF 1000VAC PR221DS-I In=100
1SDA054515R1	T4V 250/3 FF 1000VAC PR222DS/P-LSI In=100
1SDA054516R1	T4V 250/3 FF 1000VAC PR222DS/P-LSIG In=100
1SDA054517R1	T4V 250/3 FF 1000VAC PR221DS-LS/I In=250
1SDA054518R1	T4V 250/3 FF 1000VAC PR221DS-I In=250
1SDA054519R1	T4V 250/3 FF 1000VAC PR222DS/P-LSI In=250
1SDA054520R1	T4V 250/3 FF 1000VAC PR222DS/P-LSIG In=250
1SDA054522R1	T4N 250/3 FF PR222MP 100
1SDA054523R1	T4N 250/3 FF PR222MP 160
1SDA054524R1	T4N 250/3 FF PR222MP 200
1SDA054525R1	T4S 250/3 FF PR222MP 100
1SDA054526R1	T4S 250/3 FF PR222MP 160
1SDA054527R1	T4S 250/3 FF PR222MP 200
1SDA054528R1	T4L 250/3 FF PR222MP 100
1SDA054529R1	T4L 250/3 FF PR222MP 160
1SDA054530R1	T4L 250/3 FF PR222MP 200
1SDA054531R1	T5V 400/4 FF 1000V AC/DC TMD 320-3200 N=100%
1SDA054532R1	T5V 400/4 FF 1000V AC/DC TMD 400-4000 N=100%
1SDA054533R1	T5V 630/4 FF 1000V AC/DC TMD 500-5000 N=100%
1SDA054535R1	T5L 400/3 FF 1000VAC PR221DS-LS/I In=400
1SDA054536R1	T5L 400/3 FF 1000VAC PR221DS-I In=400
1SDA054537R1	T5L 400/3 FF 1000VAC PR222DS/P-LSI In=400
1SDA054538R1	T5L 400/3 FF 1000VAC PR222DS/P-LSIG In=400
1SDA054539R1	T5V 400/3 FF 1000VAC PR221DS-LS/I In=400
1SDA054540R1	T5V 400/3 FF 1000VAC PR221DS-I In=400
1SDA054541R1	T5V 400/3 FF 1000VAC PR222DS/P-LSI In=400
1SDA054542R1	T5V 400/3 FF 1000VAC PR222DS/P-LSIG In=400
1SDA054543R1	T5L 630/3 FF 1000VAC PR221DS-LS/I In=630
1SDA054544R1	T5L 630/3 FF 1000VAC PR221DS-I In=630
1SDA054545R1	T5L 630/3 FF 1000VAC PR222DS/P-LSI In=630
1SDA054546R1	T5L 630/3 FF 1000VAC PR222DS/P-LSIG In=630
1SDA054547R1	T5V 630/3 FF 1000VAC PR221DS-LS/I In=630
1SDA054548R1	T5V 630/3 FF 1000VAC PR221DS-I In=630
1SDA054549R1	T5V 630/3 FF 1000VAC PR222DS/P-LSI In=630
1SDA054550R1	T5V 630/3 FF 1000VAC PR222DS/P-LSIG In=630
1SDA054551R1	T5N 400/3 FF PR222MP 320
1SDA054552R1	T5N 400/3 FF PR222MP 400
1SDA054553R1	T5S 400/3 FF PR222MP 320
1SDA054554R1	T5S 400/3 FF PR222MP 400
1SDA054555R1	T5L 400/3 FF PR222MP 320
1SDA054556R1	T5L 400/3 FF PR222MP 400
1SDA054597R1	T4D 320/3 FF
1SDA054598R1	T4D 320/4 FF
1SDA054599R1	T5D 400/3 FF
1SDA054600R1	T5D 400/4 FF
1SDA054601R1	T5D 630/3 FF

ABB	Description
1SDA054602R1	T5D 630/4 FF
1SDA054603R1	PR221DS-LS/I 3P In 100 T4
1SDA054604R1	PR221DS-LS/I 3P In 160 T4
1SDA054605R1	PR221DS-LS/I 3P In 250 T4
1SDA054606R1	PR221DS-I 3P In 100 T4
1SDA054607R1	PR221DS-I 3P In 160 T4
1SDA054608R1	PR221DS-I 3P In 250 T4
1SDA054609R1	PR222DS/P-LSI 3P In 100 T4
1SDA054610R1	PR222DS/P-LSI 3P In 160 T4
1SDA054611R1	PR222DS/P-LSI 3P In 250 T4
1SDA054612R1	PR222DS/P-LSIG 3P In 100 T4
1SDA054613R1	PR222DS/P-LSIG 3P In 160 T4
1SDA054614R1	PR222DS/P-LSIG 3P In 250 T4
1SDA054615R1	PR221DS-LS/I 4P In 100 T4
1SDA054616R1	PR221DS-LS/I 4P In 160 T4
1SDA054617R1	PR221DS-LS/I 4P In 250 T4
1SDA054618R1	PR221DS-I 4P In 100 T4
1SDA054619R1	PR221DS-I 4P In 160 T4
1SDA054620R1	PR221DS-I 4P In 250 T4
1SDA054621R1	PR222DS/P-LSI 4P In 100 T4
1SDA054622R1	PR222DS/P-LSI 4P In 160 T4
1SDA054623R1	PR222DS/P-LSI 4P In 250 T4
1SDA054624R1	PR222DS/P-LSIG 4P In 100 T4
1SDA054625R1	PR222DS/P-LSIG 4P In 160 T4
1SDA054626R1	PR222DS/P-LSIG 4P In 250 T4
1SDA054627R1	PR221DS-LS/I 3P In 320 T4
1SDA054628R1	PR221DS-I 3P In 320 T4
1SDA054629R1	PR222DS/P-LSI 3P In 320 T4
1SDA054630R1	PR222DS/P-LSIG 3P In 320 T4
1SDA054631R1	PR221DS-LS/I 4P In 320 T4
1SDA054632R1	PR221DS-I 4P In 320 T4
1SDA054633R1	PR222DS/P-LSI 4P In 320 T4
1SDA054634R1	PR222DS/P-LSIG 4P In 320 T4
1SDA054635R1	PR222DS/PD-LSI 3P In 100 T4
1SDA054636R1	PR222DS/PD-LSI 3P In 160 T4
1SDA054637R1	PR222DS/PD-LSI 3P In 250 T4
1SDA054638R1	PR222DS/PD-LSIG 3P In 100 T4
1SDA054639R1	PR222DS/PD-LSIG 3P In 160 T4
1SDA054640R1	PR222DS/PD-LSIG 3P In 250 T4
1SDA054641R1	PR222DS/PD-LSI 4P In 100 T4
1SDA054642R1	PR222DS/PD-LSI 4P In 160 T4
1SDA054643R1	PR222DS/PD-LSI 4P In 250 T4
1SDA054644R1	PR222DS/PD-LSIG 4P In 100 T4
1SDA054645R1	PR222DS/PD-LSIG 4P In 160 T4
1SDA054646R1	PR222DS/PD-LSIG 4P In 250 T4
1SDA054647R1	PR222DS/PD-LSI 3P In 320 T4
1SDA054648R1	PR222DS/PD-LSIG 3P In 320 T4
1SDA054649R1	PR222DS/PD-LSI 4P In 320 T4
1SDA054650R1	PR222DS/PD-LSIG 4P In 320 T4
1SDA054651R1	RELE TMD 20-200 3P T4
1SDA054652R1	RELE TMD 32-320 3P T4
1SDA054653R1	RELE TMD 50-500 3P T4

ABB	Description
1SDA054654R1	RELE TMD 80-800 3P T4
1SDA054655R1	RELE TMD 100-1000 3P T4
1SDA054656R1	RELE TMD 125-1250 3P T4
1SDA054657R1	RELE TMD 160-1600 3P T4
1SDA054658R1	RELE TMD 200-2000 3P T4
1SDA054659R1	RELE TMD 250-2500 3P T4
1SDA054660R1	RELE TMD 20-200 4P N=100% T4
1SDA054661R1	RELE TMD 32-320 4P N=100% T4
1SDA054662R1	RELE TMD 50-500 4P N=100% T4
1SDA054663R1	RELE TMD 80-800 4P N=100% T4
1SDA054664R1	RELE TMD 100-1000 4P N=100% T4
1SDA054665R1	RELE TMD 125-1250 4P N=50% T4
1SDA054666R1	RELE TMD 160-1600 4P N=50% T4
1SDA054667R1	RELE TMD 200-2000 4P N=50% T4
1SDA054668R1	RELE TMD 250-2500 4P N=50% T4
1SDA054671R1	RELE TMD 125-1250 4P N=100% T4
1SDA054672R1	RELE TMD 160-1600 4P N=100% T4
1SDA054673R1	RELE TMD 200-2000 4P N=100% T4
1SDA054674R1	RELE TMD 250-2500 4P N=100% T4
1SDA054676R1	RELE MA 80-1120 3P T4
1SDA054677R1	RELE MA 100-1400 3P T4
1SDA054678R1	RELE MA 125-1750 3P T4
1SDA054679R1	RELE MA 160-2240 3P T4
1SDA054680R1	RELE MA 200-2800 3P T4
1SDA054681R1	RELE MA 250-3500 3P T4
1SDA054682R1	RELE MA 80-1120 4P N=100% T4
1SDA054683R1	RELE MA 100-1400 4P N=100% T4
1SDA054684R1	RELE MA 125-1750 4P N=100% T4
1SDA054685R1	RELE MA 160-2240 4P N=50% T4
1SDA054686R1	RELE MA 200-2800 4P N=50% T4
1SDA054687R1	RELE MA 250-3500 4P N=50% T4
1SDA054688R1	PR222MP 3P In 100 T4
1SDA054689R1	PR222MP 3P In 160 T4
1SDA054690R1	PR222MP 3P In 200 T4
1SDA054691R1	PR221DS-LS/I 3P In 320 T5
1SDA054692R1	PR221DS-LS/I 3P In 400 T5
1SDA054693R1	PR221DS-I 3P In 320 T5
1SDA054694R1	PR221DS-I 3P In 400 T5
1SDA054695R1	PR222DS/P-LSI 3P In 320 T5
1SDA054696R1	PR222DS/P-LSI 3P In 400 T5
1SDA054697R1	PR222DS/P-LSIG 3P In 320 T5
1SDA054698R1	PR222DS/P-LSIG 3P In 400 T5
1SDA054699R1	PR221DS-LS/I 4P In 320 T5
1SDA054700R1	PR221DS-LS/I 4P In 400 T5
1SDA054701R1	PR221DS-I 4P In 320 T5
1SDA054702R1	PR221DS-I 4P In 400 T5
1SDA054703R1	PR222DS/P-LSI 4P In 320 T5
1SDA054704R1	PR222DS/P-LSI 4P In 400 T5
1SDA054705R1	PR222DS/P-LSIG 4P In 320 T5
1SDA054706R1	PR222DS/P-LSIG 4P In 400 T5
1SDA054707R1	PR221DS-LS/I 3P In 630 T5
1SDA054708R1	PR221DS-I 3P In 630 T5

ABB	Description
1SDA054709R1	PR222DS/P-LSI 3P In 630 T5
1SDA054710R1	PR222DS/P-LSIG 3P In 630 T5
1SDA054711R1	PR222DS/PD-LSI 3P In 320 T5
1SDA054712R1	PR222DS/PD-LSI 3P In 400 T5
1SDA054713R1	PR222DS/PD-LSIG 3P In 320 T5
1SDA054714R1	PR222DS/PD-LSIG 3P In 400 T5
1SDA054715R1	PR222DS/PD-LSI 4P In 320 T5
1SDA054716R1	PR222DS/PD-LSI 4P In 400 T5
1SDA054717R1	PR222DS/PD-LSIG 4P In 320 T5
1SDA054718R1	PR222DS/PD-LSIG 4P In 400 T5
1SDA054719R1	PR222DS/PD-LSI 3P In 630 T5
1SDA054720R1	PR222DS/PD-LSIG 3P In 630 T5
1SDA054721R1	PR222DS/PD-LSI 4P In 630 T5
1SDA054722R1	PR222DS/PD-LSIG 4P In 630 T5
1SDA054723R1	RELE TMA 320-3200 3P T5
1SDA054724R1	RELE TMA 400-4000 3P T5
1SDA054725R1	RELE TMA 320-3200 4P N=50% T5
1SDA054726R1	RELE TMA 400-4000 4P N=50% T5
1SDA054727R1	RELE TMA 500-5000 3P T5
1SDA054729R1	RELE TMA 500-5000 4P N=50% T5
1SDA054731R1	RELE TMA 320-3200 4P N=100% T5
1SDA054732R1	RELE TMA 400-4000 4P N=100% T5
1SDA054733R1	RELE TMA 500-5000 4P N=100% T5
1SDA054735R1	PR222MP 3P In 320 T5
1SDA054736R1	PR222MP 3P In 400 T5
1SDA054737R1	P FP EF T4 Base Fija Ench.Ant.P. 3P
1SDA054738R1	P FP VR T4 Base Fija Ench.Pos.V. 3P
1SDA054739R1	P FP HR T4 Base Fija Ench.Pos.H. 3P
1SDA054740R1	P FP EF T4 Base Fija Ench.Ant.P. 4P
1SDA054741R1	P FP VR T4 Base Fija Ench.Pos.V. 4P
1SDA054742R1	P FP HR T4 Base Fija Ench.Pos.H. 4P
1SDA054743R1	W FP EF T4 Base Fija Ext.Ant. P. 3P
1SDA054744R1	W FP VR T4 Base Fija Ext.Pos.V. 3P
1SDA054745R1	W FP HR T4 Base Fija Ext.Pos.H. 3P
1SDA054746R1	W FP EF T4 Base Fija Ext.Ant. P. 4P
1SDA054747R1	W FP VR T4 Base Fija Ext.Pos.V. 4P
1SDA054748R1	W FP HR T4 Base Fija Ext.Pos.H. 4P
1SDA054749R1	P FP EF T5 400 Base Fija Ench.Ant.P. 3P
1SDA054750R1	P FP VR T5 400 Base Fija Ench.Pos.V. 3P
1SDA054751R1	P FP HR T5 400 Base Fija Ench.Pos. H. 3P
1SDA054752R1	P FP EF T5 400 Base Fija Ench.Ant.P. 4P
1SDA054753R1	P FP VR T5 400 Base Fija Ench.Pos.V. 4P
1SDA054754R1	P FP HR T5 400 Base Fija Ench.Pos. H. 4P
1SDA054755R1	W FP EF T5 400 Base Fija Ext.Ant.P. 3P
1SDA054756R1	W FP VR T5 400 Base Fija Ext.Pos.V. 3P
1SDA054757R1	W FP HR T5 400 Base Fija Ext.Pos.H. 3P
1SDA054758R1	W FP EF T5 400 Base Fija Ext.Ant.P. 4P
1SDA054759R1	W FP VR T5 400 Base Fija Ext.Pos.V. 4P
1SDA054761R1	W FP HR T5 400 Base Fija Ext.Pos.H. 4P
1SDA054762R1	P FP EF T5 630 Base Fija Ench.Ant.P. 3P
1SDA054763R1	P FP VR T5 630 Base Fija Ench.Pos.V. 3P
1SDA054764R1	P FP HR T5 630 Base Fija Ench.Pos.H. 3P

ABB	Description
1SDA054765R1	P FP EF T5 630 Base Fija Ench.Ant.P. 4P
1SDA054766R1	P FP VR T5 630 Base Fija Ench.Pos.V. 4P
1SDA054767R1	P FP HR T5 630 Base Fija Ench.Pos.H. 4P
1SDA054768R1	W FP EF T5 630 Base Fija Ext.Ant.P. 3P
1SDA054769R1	W FP VR T5 630 Base Fija Ext.Pos.V. 3P
1SDA054770R1	W FP HR T5 630 Base Fija Ext.Pos.H. 3P
1SDA054771R1	W FP EF T5 630 Base Fija Ext.Ant.P. 4P
1SDA054772R1	W FP VR T5 630 Base Fija Ext.Pos.V. 4P
1SDA054774R1	W FP HR T5 630 Base Fija Ext.Pos.H. 4P
1SDA054831R1	Kit FC Cu 6-185mm ² T4 Base Fija 3 pz
1SDA054832R1	Kit FC Cu 6-185mm ² T4 Base Fija 4 pz
1SDA054833R1	Kit FC Cu 95-240mm ² T5 Base Fija 3 pz
1SDA054834R1	Kit FC Cu 95-240mm ² T5 Base Fija 4 pz
1SDA054835R1	Kit FC CuAl 6-185mm ² T4 B. Fija 3 pz
1SDA054836R1	Kit FC CuAl 6-185mm ² T4 B. Fija 4 pz
1SDA054837R1	Kit FC CuAl 95-240mm ² T5 B. Fija 3 pz
1SDA054838R1	Kit FC CuAl 95-240mm ² T5 B. Fija 4 pz
1SDA054839R1	P MP T4 Kit Transformc.Int.Ench. 3P
1SDA054840R1	P MP T4 Kit Transformc.Int.Ench.4P
1SDA054841R1	W MP T4 Kit Transformc.Int.Ext. 3P
1SDA054842R1	W MP T4 Kit Transformc.Int.Ext. 4P
1SDA054843R1	P MP T5 400 Kit Transformc.Int.Ench. 3P
1SDA054844R1	P MP T5 400 Kit Transformc.Int.Ench. 4P
1SDA054845R1	W MP T5 400 Kit Transformc.Int.Ext. 3P
1SDA054846R1	W MP T5 400 Kit Transformc.Int.Ext. 4P
1SDA054847R1	P MP T5 630 Kit Transformc.Int.Ench. 3P
1SDA054848R1	P MP T5 630 Kit Transformc.Int.Ench. 4P
1SDA054849R1	W MP T5 630 Kit Transformc.Int.Ext. 3P
1SDA054850R1	W MP T5 630 Kit Transformc.Int.Ext. 4P
1SDA054851R1	Kit Fijo a Enchufable RC222/RC223 4P T4
1SDA054852R1	Kit Fijo a Enchufable RC222/RC223 4P T5 400
1SDA054853R1	Kit Fijo a Enchufable RC222/RC223 4P T5 630
1SDA054854R1	Kit Transformac. Base fija Ench. a Ext. 4P T4
1SDA054855R1	Kit Transformac. Base fija Ench. a Ext. 4P T5 400
1SDA054857R1	Cubrebornes b. fijas TC-FP 3P T4
1SDA054858R1	Cubrebornes b. fijas TC-FP 4P T4
1SDA054859R1	Cubrebornes b. fijas TC-FP 3P T5
1SDA054861R1	Cubrebornes b. fijas TC-FP 4P T5
1SDA054869R1	SOR-C 12V dc T4-T5
1SDA054870R1	SOR-C 24Vac/dc T4-T5
1SDA054871R1	SOR-C 48...60Vac/dc T4-T5
1SDA054872R1	SOR-C 110..120Vac-110..125Vdc T4-T5
1SDA054873R1	SOR-C 220..240Vac-220..250Vdc T4-T5
1SDA054874R1	SOR-C 380..440Vac T4-T5
1SDA054875R1	SOR-C 480..500Vac T4-T5
1SDA054878R1	PS-SOR-C 24...30Vdc T4-T5
1SDA054879R1	PS-SOR-C 110...120Vac T4-T5
1SDA054887R1	UVR-C 24..30Vac/dc T4-T5
1SDA054888R1	UVR-C 48Vac/dc T4-T5
1SDA054889R1	UVR-C 60Vac/dc T4-T5
1SDA054890R1	UVR-C 110..127Vac-110..125Vdc T4-T5
1SDA054891R1	UVR-C 220..240Vac-220...250Vdc T4-T5

ABB	Description
1SDA054892R1	UVR-C 380..440Vac T4-T5
1SDA054893R1	UVR-C 480..500Vac T4-T5
1SDA054894R1	Mando MOE 24Vdc T4-T5
1SDA054895R1	Mando MOE 48...60Vdc T4-T5
1SDA054896R1	Mando MOE 110...125Vac/dc T4-T5
1SDA054897R1	Mando MOE 220...250Vac/dc T4-T5
1SDA054898R1	Mando MOE 380Vac T4-T5
1SDA054899R1	Mando MOE 24Vdc AUX-E-C T4-T5
1SDA054900R1	Mando MOE 48...60Vdc AUX.E.C T4-T5
1SDA054901R1	Mando MOE 110...125Vac/dc AUX-E-C T4-T5
1SDA054902R1	Mando MOE 220...250Vac/dc AUX-E-C T4-T5
1SDA054903R1	Mando MOE 380Vac AUX-E-C T4-T5
1SDA054904R1	Bloqueo ll. diferentes MOL-D T4-T5
1SDA054905R1	Bloqueo ll. iguales MOL-D T4-T5
1SDA054906R1	Bloqueo ll. iguales MOL-D T4-T5
1SDA054907R1	Bloqueo ll. iguales MOL-D T4-T5
1SDA054908R1	Bloqueo ll. iguales MOL-D T4-T5
1SDA054909R1	Bloqueo sólo m. manual ll. iguales MOL-M T4-T5
1SDA054910R1	C.Aux-C 1Q 1SY 250Vac/dc T4-T5
1SDA054911R1	C.Aux-C 3Q 1SY 250Vac/dc T4-T5
1SDA054912R1	C.Aux-C 1Q 1SY 400Vac T4-T5
1SDA054913R1	C.Aux-C 2Q 400Vac T4-T5
1SDA054915R1	C.Aux-C 3Q 1SY T4-T5
1SDA054916R1	C.Aux-E-C 1Q 1SY T4-T5
1SDA054917R1	C.Aux-MO-C T4-T5
1SDA054918R1	C.Aux.Señal.Ench. AUP T4-T5
1SDA054919R1	C.Aux.Señal.Ext. AUP T4-T5
1SDA054920R1	C.Aux.Señal.Ench. AUP T4-T5
1SDA054921R1	C.Aux.Señal.Ext. AUP T4-T5
1SDA054922R1	ADP 6 pin T4-T5
1SDA054923R1	ADP 12 pin T4-T5
1SDA054924R1	ADP 10 pin T4-T5
1SDA054925R1	C.Aux.adelantado AUE T4-T5
1SDA054926R1	M.Giratorio Directo Normal F/E. RHD T4-T5
1SDA054927R1	M.Giratorio Directo Normal E. RHD T4-T5
1SDA054928R1	M.Giratorio Directo Normal F/E. RHD-EM T4-T5
1SDA054929R1	M.Girat.Reenviado Normal F/E. RHE T4-T5
1SDA054930R1	M.Girat.Reenviado Normal Ext. RHE T4-T5
1SDA054931R1	Base para M.Girat.Reenv. RHE_B fijo-ench.T4-75
1SDA054932R1	Eje 500mm x M.Gira.Reen. RHE_S T4-T5
1SDA054933R1	M.Girat.Reenviado Normal F/E. RHE-EM T4-T5
1SDA054934R1	M.Girat.Reenviado Normal Ext. RHE-EM T4-T5
1SDA054935R1	Base para M.Girat.Reenv. RHE_B T4-75
1SDA054936R1	Palanca M.Girat.Reenv. RHE_H T4-T5
1SDA054937R1	Palanca M.Gir.Reenv. RHE_H_EM T4-T5
1SDA054938R1	RHE-IP54 T4-T5
1SDA054939R1	Bloqueo ll. diferentes KLF-D T4-T5
1SDA054940R1	Bloqueo ll. Iguales KLF-S T4-T5
1SDA054941R1	Bloqueo ll. Iguales KLF-S T4-T5
1SDA054942R1	Bloqueo ll. Iguales KLF-S T4-T5
1SDA054943R1	Bloqueo ll. Iguales KLF-S T4-T5
1SDA054944R1	Frontal para bloqueo FLD Int. F/E. T4-T5

ABB	Description
1SDA054945R1	Frontal para bloqueo FLD Int. Ext. T4-T5
1SDA054946R1	Grupo armazón encl. Hoz. MIR-HB T4-T5
1SDA054947R1	Grupo armazón encl. Ver. MIR-VB T4-T5
1SDA054948R1	Placas encl. Tipo A T4+T4 MIR-P
1SDA054949R1	Placas encl. Tipo B T4+T5 MIR-P
1SDA054950R1	Placas encl. Tipo C T4-T5 MIR-P
1SDA054951R1	Placas encl. Tipo D T5+T5 MIR-P
1SDA054952R1	Placas encl. Tipo E MIR-P
1SDA054953R1	Placas encl. Tipo F MIR-P
1SDA054954R1	RC 222 T4 250
1SDA054955R1	RC 222 T5 400
1SDA054956R1	RC 223 T4 250
1SDA054958R1	Cubrebornes Altos HTC T4 3P
1SDA054959R1	Cubrebornes Altos HTC T4 4P
1SDA054960R1	Cubrebornes Altos HTC T5 3P
1SDA054961R1	Cubrebornes Altos HTC T5 4P
1SDA054962R1	Protecc. Cubrebornes altos HTC-P T4 3P
1SDA054963R1	Protecc. Cubrebornes altos HTC-P T4 4P
1SDA054964R1	Protecc. Cubrebornes altos HTC-P T5 3P
1SDA054965R1	Protecc. Cubrebornes altos HTC-P T5 4P
1SDA054966R1	Cubrebornes Bajos LTC T4 3P
1SDA054967R1	Cubrebornes Bajos LTC T4 4P
1SDA054968R1	Cubrebornes Bajos LTC T5 3P
1SDA054969R1	Cubrebornes Bajos LTC T5 4P
1SDA054970R1	Diafrag.Sep. Bajos PB100 3P 4 pz T4-T5
1SDA054971R1	Diafrag.Sep. Bajos PB100 4P 4 pz T4-T5
1SDA054972R1	Diafrag.Sep. Altos PB200 3P 4 pz T4-T5
1SDA054973R1	Diafrag.Sep. Altos PB200 4P 4 pz T4-T5
1SDA054976R1	Kit F T4 3 pz
1SDA054977R1	Kit F T4 4 pz
1SDA054980R1	Kit FC Cu 2,5-185mm2 T4 3 pz
1SDA054981R1	Kit FC Cu 2,5-185mm2 T4 4 pz
1SDA054984R1	Kit FC CuAl 1-50mm2 T4 3 pz
1SDA054985R1	Kit FC CuAl 1-50mm2 T4 4 pz
1SDA054988R1	Kit FC CuAl 6-185mm2 T4 3 pz
1SDA054989R1	Kit FC CuAl 6-185mm2 T4 4 pz
1SDA054992R1	Kit FC CuAl 35-150mm2 T4 3 pz
1SDA054993R1	Kit FC CuAl 35-150mm2 T4 4 pz
1SDA054996R1	Kit MC CuAl 1-35mm2 T4 3 pz
1SDA054997R1	Kit MC CuAl 1-35mm2 T4 4 pz
1SDA055000R1	Kit EF T4 3 pz
1SDA055001R1	Kit EF T4 4 pz
1SDA055004R1	Kit ES T4 3 pz
1SDA055005R1	Kit ES T4 4 pz
1SDA055008R1	Kit R T4 3 pz
1SDA055009R1	Kit R T4 4 pz
1SDA055012R1	Kit F T5 3 pz
1SDA055013R1	Kit F T5 4 pz
1SDA055016R1	Kit FC Cu 16-300mm2 T5 3 pz
1SDA055017R1	Kit FC Cu 16-300mm2 T5 4 pz
1SDA055020R1	Kit FC CuAl 95-240mm2 T5 400 3 pz
1SDA055021R1	Kit FC CuAl 95-240mm2 T5 400 4 pz

ABB	Description
1SDA055024R1	Kit FC CuAl 120-300mm2 T5 400 3 pz
1SDA055025R1	Kit FC CuAl 120-300mm2 T5 400 4 pz
1SDA055028R1	Kit FC CuAl 1-120mm2 T5 400 3 pz
1SDA055029R1	Kit FC CuAl 1-120mm2 T5 400 4 pz
1SDA055032R1	Kit FC CuAl 95-240mm2 T5 630 3 pz
1SDA055033R1	Kit FC CuAl 95-240mm2 T5 630 4 pz
1SDA055036R1	Kit EF T5 3 pz
1SDA055037R1	Kit EF T5 4 pz
1SDA055040R1	Kit ES T5 3 pz
1SDA055041R1	Kit ES T5 4 pz
1SDA055044R1	Kit R T5 3 pz
1SDA055045R1	Kit R T5 4 pz
1SDA055046R1	Kit AuxV T4 3 pz
1SDA055047R1	Kit AuxV T4 4 pz
1SDA055048R1	Kit AuxV T5 3 pz
1SDA055049R1	Kit AuxV T5 4 pz
1SDA055050R1	C.Aux-SA 1 S51 T4-T5
1SDA055051R1	Unidad de pantalla frontal FDU T4-T5
1SDA055052R1	Trans.corriente T4 250 PR221/222DS-100A
1SDA055053R1	Trans.corriente T4 250 PR221/222DS-160A
1SDA055054R1	Trans.corriente T4 250 PR221/222DS-250A
1SDA055055R1	Trans.corriente T4 320 PR221/222DS-320A
1SDA055056R1	Trans.corriente T5 400 PR221/222DS-320A
1SDA055057R1	Trans.corriente T5 400 PR221/222DS-400A
1SDA055058R1	Trans.corriente T5 630 PR221/222DS-630A
1SDA055059R1	Conec.señal. disp. relé PR222DS fijo X3 T4-T5
1SDA055060R1	Conec.señal. disp. relé PR222DS fijo X4 T4-T5
1SDA055061R1	Conec.señal. disp. relé PR222DS E/Ext. X3 T4-T5
1SDA055062R1	Conec.señal. disp. relé PR222DS E/Ext. X4 T4-T5
1SDA055063R1	Prol. Control 6 pin T4-T5
1SDA055064R1	Prol. Control 12 pin T4-T5
1SDA055065R1	Prol. Control 10 pin T4-T5
1SDA055066R1	Unidad de diálogo PR222DS/PD-LSI T4-T5
1SDA055067R1	Unidad de diálogo PR222DS/PD-LSIG T4-T5
1SDA055068R1	T4N 250/3 FF MA 10 Im=60...140
1SDA055069R1	T4N 250/3 FF MA 25 Im=150...250
1SDA055070R1	T4N 250/3 FF MA 52 Im=315...728
1SDA055071R1	T4S 250/3 FF MA 10 Im=60...140
1SDA055072R1	T4S 250/3 FF MA 25 Im=150...250
1SDA055073R1	T4S 250/3 FF MA 52 Im=315...728
1SDA055074R1	T4L 250/3 FF MA 10 Im=60...140
1SDA055075R1	T4L 250/3 FF MA 25 Im=150...250
1SDA055076R1	T4L 250/3 FF MA 52 Im=315...728
1SDA055077R1	RELE MA 10-140 3P T4
1SDA055078R1	RELE MA 25-350 3P T4
1SDA055079R1	RELE MA 52-728 3P T4
1SDA055080R1	RELE MA 10-140 4P N=100% T4
1SDA055081R1	RELE MA 25-350 4P N=100% T4
1SDA055082R1	RELE MA 52-728 4P N=100% T4
1SDA055093R1	RELE TMG 320-1600 3P T5
1SDA055098R1	RELE TMG 400-2000 3P T5
1SDA055099R1	RELE TMG 500-2500 3P T5

ABB	Description
1SDA055101R1	RELE TMG 320-1600 4P N=100% T5
1SDA055102R1	RELE TMG 400-2000 4P N=100% T5
1SDA055103R1	RELE TMG 500-2500 4P N=100% T5
1SDA055105R1	T3N 250/3 FF TMG 63-400
1SDA055106R1	T3N 250/3 FF TMG 80-400
1SDA055107R1	T3N 250/3 FF TMG 100-400
1SDA055108R1	T3N 250/3 FF TMG 125-400
1SDA055109R1	T3N 250/3 FF TMG 160-480
1SDA055110R1	T3N 250/3 FF TMG 200-600
1SDA055111R1	T3N 250/3 FF TMG 250-750
1SDA055112R1	T3N 250/4 FF TMG 63-400
1SDA055113R1	T3N 250/4 FF TMG 80-400
1SDA055114R1	T3N 250/4 FF TMG 100-400
1SDA055115R1	T3N 250/4 FF TMG 125-400
1SDA055116R1	T3N 250/4 FF TMG 160-480
1SDA055117R1	T3N 250/4 FF TMG 200-600
1SDA055118R1	T3N 250/4 FF TMG 250-750
1SDA055119R1	T3S 250/3 FF TMG 63-400
1SDA055120R1	T3S 250/3 FF TMG 80-400
1SDA055121R1	T3S 250/3 FF TMG 100-400
1SDA055122R1	T3S 250/3 FF TMG 125-400
1SDA055123R1	T3S 250/3 FF TMG 160-480
1SDA055124R1	T3S 250/3 FF TMG 200-600
1SDA055125R1	T3S 250/3 FF TMG 250-750
1SDA055126R1	T3S 250/4 FF TMG 63-400
1SDA055127R1	T3S 250/4 FF TMG 80-400
1SDA055128R1	T3S 250/4 FF TMG 100-400
1SDA055129R1	T3S 250/4 FF TMG 125-400
1SDA055130R1	T3S 250/4 FF TMG 160-480
1SDA055131R1	T3S 250/4 FF TMG 200-600
1SDA055132R1	T3S 250/4 FF TMG 250-750
1SDA055133R1	Trafos Un=230 3 Y 4P E1/E6
1SDA055134R1	Trafos Un=230 3 Y 4P E1/E6
1SDA055135R1	Trafos Un=230 3 Y 4P E1/E6
1SDA055136R1	Trafos Un=230 3 Y 4P E1/E6
1SDA055137R1	Trafos Un=230 3 Y 4P E1/E6
1SDA055138R1	ADAPTADOR PARA REDES PR113
1SDA055153R1	Kit FC CuAl 2-95mm2 T2 3 pz
1SDA055154R1	Kit FC CuAl 2-95mm2 T2 4 pz
1SDA055157R1	Kit FC CuAl 2-150mm2 T3 3 pz
1SDA055158R1	Kit FC CuAl 2-150mm2 T3 4 pz
1SDA055159R1	PR221DS-LS/I 4P In 630 T5
1SDA055160R1	PR221DS-I 4P In 630 T5
1SDA055161R1	PR222DS/P-LSI 4P In 630 T5
1SDA055162R1	PR222DS/P-LSIG 4P In 630 T5
1SDA055173R1	ADP 5 pin T4-T5
1SDA055230R1	Bloqueo Il. diferentes KLF-D FP T4-T5
1SDA055231R1	Bloqueo Il. iguales KLF-S FP T4-T5
1SDA055232R1	Bloqueo x candado PLL FP T4-T5
1SDA055233R1	Bloqueo Il. Diferentes Ronis KLF-D Ronis FP T4-T5
1SDA055234R1	M.Giratorio Directo Normal Ext. RHD-EM T4-T5
1SDA055271R1	Kit ES T5 630 base fija 3 pz

ABB	Description
1SDA055272R1	Kit ES T5 630 base fija 4 pz
1SDA055337R1	Trafos Un=230 3 Y 4P E1/E6
1SDA055338R1	Trafos Un=230 3 Y 4P E1/E6
1SDA055351R1	Prol. Control 5 pin T4-T5
1SDA055481R1	KIT DE P.H. A P.V. PARA B.F. 3 TER. E1
1SDA055482R1	KIT DE P.H. A P.V. PARA B.F. 3 TER. E2
1SDA055483R1	KIT DE P.H. A P.V. PARA B.F. 3 TER. E3
1SDA055484R1	KIT DE P.H. A P.V. PARA B.F. 3 TER. E4
1SDA055485R1	KIT DE P.H. A P.V. PARA B.F. 3 TER. E6
1SDA055486R1	KIT DE P.H. A P.V. PARA B.F. 4 TER. E1
1SDA055487R1	KIT DE P.H. A P.V. PARA B.F. 4 TER. E2
1SDA055488R1	KIT DE P.H. A P.V. PARA B.F. 4 TER. E3
1SDA055489R1	KIT DE P.H. A P.V. PARA B.F. 4 TER. E4
1SDA055490R1	KIT DE P.H. A P.V. PARA B.F. 4 TER. E6
1SDA055491R1	KIT DE P.V. A P.H. PARA B.F. 3 TER. E1
1SDA055492R1	KIT DE P.V. A P.H. PARA B.F. 3 TER. E2
1SDA055493R1	KIT DE P.V. A P.H. PARA B.F. 3 TER. E3
1SDA055494R1	KIT DE P.V. A P.H. PARA B.F. 3 TER. E4
1SDA055495R1	KIT DE P.V. A P.H. PARA B.F. 3 TER. E6
1SDA055496R1	KIT DE P.V. A P.H. PARA B.F. 4 TER. E1
1SDA055497R1	KIT DE P.V. A P.H. PARA B.F. 4 TER. E2
1SDA055498R1	KIT DE P.V. A P.H. PARA B.F. 4 TER. E3
1SDA055499R1	KIT DE P.V. A P.H. PARA B.F. 4 TER. E4
1SDA055500R1	KIT DE P.V. A P.H. PARA B.F. 4 TER. E6
1SDA055504R1	C.AUX.-C 2Q 1S51 T2
1SEP101873R0001	Cubierta frontal (recambio) XLP00
1SEP101883R0001	Cubierta frontal (recambio) XLP1
1SEP101890R0002	Desconectador-fus. XLP 00-6BC
1SEP101891R0002	Desconectador-fus. XLP 1-6BC
1SEP101892R0002	Desconectador-fus. XLP 2-6BC
1SEP101975R0002	Desconectador-fus. XLP 3-6BC
1SEP101982R0001	Cubierta frontal (recambio) XLP2
1SEP101983R0001	Monitor electrónico de fusible XLP2
1SEP101984R0001	Cubierta frontal (recambio) XLP3
1SEP101985R0001	Monitor electrónico de fusible XLP3
1SEP201428R0001	Desconectador-fus. XLP 000 -6CC
1SEP304222R0001	Cubierta frontal (recambio) XLP000
1SEP304233R0001	Monitor electrónico de fusible XLP00
1SEP304279R0001	Monitor electrónico de fusible XLP1
1SEP407733R0001	3 Bidas (3-BC) 1,5-50mm2 XLP00
1SEP407733R0002	3 Bidas (3-BC) 16-95mm2 XLP1
1SEP407740R0001	Acc.fijación perfi DIN XLP000
1SEP407741R0001	Marco 1 XLP000
1SEP407741R0002	Marco 2 XLP000
1SEP407741R0003	Marco 3 XLP000
1SEP407742R0001	Contacto aux. nc/no 6A/150V
1SEP407742R0002	Contacto aux. nc 10A/690V
1SEP407742R0003	Contacto aux. no 10A/690V
1SEP407786R0001	Acc.enclav.candado
1SEP407792R0001	Marco 1 XLP00
1SEP407792R0002	Marco 2 XLP00
1SEP407792R0003	Marco 3 XLP00

ABB	Description
1SEP407793R0001	Cubreborne XLP00
1SEP407793R0002	Cubreborne XLP1
1SEP407815R0001	Marco 1 XLP1
1SEP407815R0002	Marco 2 XLP1
1SEP407951R0001	Marco 1 XLP2
1SEP407952R0001	Cubreborne XLP2-3
1SEP407953R0001	3 Bidas (3-BC) 35-300mm2 XLP2-3
1SEP407955R0001	Marco 1 XLP3
1SFA611100R1001	PULSADOR MP1-10R
1SFA611100R1002	PULSADOR MP1-10G
1SFA611100R1003	PULSADOR MP1-10Y
1SFA611100R1004	PULSADOR MP1-10L
1SFA611100R1005	PULSADOR MP1-10W
1SFA611100R1006	PULSADOR MP1-10B
1SFA611100R1008	PULSADOR MP1-10C
1SFA611100R1009	PULSADOR MP1-10M
1SFA611100R1101	PULSADOR LUMINOSO MP1-11R
1SFA611100R1102	PULSADOR LUMINOSO MP1-11G
1SFA611100R1103	PULSADOR LUMINOSO MP1-11Y
1SFA611100R1104	PULSADOR LUMINOSO MP1-11L
1SFA611100R1105	PULSADOR LUMINOSO MP1-11W
1SFA611100R1108	PULSADOR LUMINOSO MP1-11C
1SFA611100R1109	PULSADOR LUMINOSO MP1-11M
1SFA611100R4001	PULSADOR MP1-40R
1SFA611100R4006	PULSADOR MP1-40B
1SFA611100R7016	PULSADOR MP1-7017
1SFA611101R1001	PULSADOR MP2-10R
1SFA611101R1002	PULSADOR MP2-10G
1SFA611101R1003	PULSADOR MP2-10Y
1SFA611101R1004	PULSADOR MP2-10L
1SFA611101R1005	PULSADOR MP2-10W
1SFA611101R1006	PULSADOR MP2-10B
1SFA611101R1101	PULSADOR LUMINOSO MP2-11R
1SFA611101R1102	PULSADOR LUMINOSO MP2-11G
1SFA611101R1103	PULSADOR LUMINOSO MP2-11Y
1SFA611101R1104	PULSADOR LUMINOSO MP2-11L
1SFA611101R1105	PULSADOR LUMINOSO MP2-11W
1SFA611101R1108	PULSADOR LUMINOSO MP2-11C
1SFA611102R1001	PULSADOR MP3-10R
1SFA611102R1002	PULSADOR MP3-10G
1SFA611102R1003	PULSADOR MP3-10Y
1SFA611102R1004	PULSADOR MP3-10L
1SFA611102R1005	PULSADOR MP3-10W
1SFA611102R1006	PULSADOR MP3-10B
1SFA611102R1008	PULSADOR MP3-10C
1SFA611102R1009	PULSADOR MP3-10M
1SFA611102R1101	PULSADOR LUMINOSO MP3-11R
1SFA611102R1102	PULSADOR LUMINOSO MP3-11G
1SFA611102R1103	PULSADOR LUMINOSO MP3-11Y
1SFA611102R1104	PULSADOR LUMINOSO MP3-11L
1SFA611102R1105	PULSADOR LUMINOSO MP3-11W
1SFA611102R1108	PULSADOR LUMINOSO MP3-11C

ABB	Description
1SFA611102R1109	PULSADOR LUMINOSO MP3-11M
1SFA611103R1001	PULSADOR MP4-10R
1SFA611103R1002	PULSADOR MP4-10G
1SFA611103R1003	PULSADOR MP4-10Y
1SFA611103R1004	PULSADOR MP4-10L
1SFA611103R1005	PULSADOR MP4-10W
1SFA611103R1006	PULSADOR MP4-10B
1SFA611103R1101	PULSADOR LUMINOSO MP4-11R
1SFA611103R1102	PULSADOR LUMINOSO MP4-11G
1SFA611103R1103	PULSADOR LUMINOSO MP4-11Y
1SFA611103R1104	PULSADOR LUMINOSO MP4-11L
1SFA611103R1105	PULSADOR LUMINOSO MP4-11W
1SFA611103R1108	PULSADOR LUMINOSO MP4-11C
1SFA611124R1001	PULSADOR SETA MPM1-10R
1SFA611124R1003	PULSADOR SETA MPM1-10Y
1SFA611124R1006	PULSADOR SETA MPM1-10B
1SFA611124R1101	PULSADOR SETA MPM1-11R
1SFA611124R1103	PULSADOR SETA MPM1-11Y
1SFA611125R1001	PULSADOR SETA MPM2-10R
1SFA611125R1003	PULSADOR SETA MPM2-10Y
1SFA611125R1006	PULSADOR SETA MPM2-10B
1SFA611125R1101	PULSADOR SETA MPM2-11R
1SFA611125R1103	PULSADOR SETA MPM2-11Y
1SFA611130R1101	PULSADOR DOBLE MPD1-11R
1SFA611130R1102	PULSADOR DOBLE MPD1-11G
1SFA611130R1103	PULSADOR DOBLE MPD1-11Y
1SFA611130R1106	PULSADOR DOBLE MPD1-11B
1SFA611130R1108	PULSADOR DOBLE MPD1-11C
1SFA611131R1101	PULSADOR DOBLE MPD2-11R
1SFA611131R1102	PULSADOR DOBLE MPD2-11G
1SFA611131R1103	PULSADOR DOBLE MPD2-11Y
1SFA611131R1106	PULSADOR DOBLE MPD2-11B
1SFA611131R1108	PULSADOR DOBLE MPD2-11C
1SFA611132R1101	PULSADOR DOBLE MPD3-11R
1SFA611132R1102	PULSADOR DOBLE MPD3-11G
1SFA611132R1103	PULSADOR DOBLE MPD3-11Y
1SFA611132R1106	PULSADOR DOBLE MPD3-11B
1SFA611132R1108	PULSADOR DOBLE MPD3-11C
1SFA611133R1101	PULSADOR DOBLE MPD4-11R
1SFA611133R1102	PULSADOR DOBLE MPD4-11G
1SFA611133R1103	PULSADOR DOBLE MPD4-11Y
1SFA611133R1106	PULSADOR DOBLE MPD4-11B
1SFA611133R1108	PULSADOR DOBLE MPD4-11C
1SFA611134R1101	PULSADOR DOBLE MPD5-11R
1SFA611134R1102	PULSADOR DOBLE MPD5-11G
1SFA611134R1103	PULSADOR DOBLE MPD5-11Y
1SFA611134R1106	PULSADOR DOBLE MPD5-11B
1SFA611134R1108	PULSADOR DOBLE MPD5-11C
1SFA611135R1101	PULSADOR DOBLE MPD6-11R
1SFA611135R1102	PULSADOR DOBLE MPD6-11G
1SFA611135R1103	PULSADOR DOBLE MPD6-11Y
1SFA611135R1106	PULSADOR DOBLE MPD6-11B

ABB	Description
1SFA611135R1108	PULSADOR DOBLE MPD6-11C
1SFA611136R1101	PULSADOR DOBLE MPD7-11R
1SFA611136R1102	PULSADOR DOBLE MPD7-11G
1SFA611136R1103	PULSADOR DOBLE MPD7-11Y
1SFA611136R1106	PULSADOR DOBLE MPD7-11B
1SFA611136R1108	PULSADOR DOBLE MPD7-11C
1SFA611137R1101	PULSADOR DOBLE MPD8-11R
1SFA611137R1102	PULSADOR DOBLE MPD8-11G
1SFA611137R1103	PULSADOR DOBLE MPD8-11Y
1SFA611137R1106	PULSADOR DOBLE MPD8-11B
1SFA611137R1108	PULSADOR DOBLE MPD8-11C
1SFA611140R1101	PULSADOR DOBLE MPD11-11R
1SFA611140R1102	PULSADOR DOBLE MPD11-11G
1SFA611140R1103	PULSADOR DOBLE MPD11-11Y
1SFA611140R1106	PULSADOR DOBLE MPD11-11B
1SFA611140R1108	PULSADOR DOBLE MPD11-11C
1SFA611141R1101	PULSADOR DOBLE MPD12-11R
1SFA611141R1102	PULSADOR DOBLE MPD12-11G
1SFA611141R1103	PULSADOR DOBLE MPD12-11Y
1SFA611141R1106	PULSADOR DOBLE MPD12-11B
1SFA611141R1108	PULSADOR DOBLE MPD12-11C
1SFA611142R1101	PULSADOR DOBLE MPD13-11R
1SFA611142R1102	PULSADOR DOBLE MPD13-11G
1SFA611142R1103	PULSADOR DOBLE MPD13-11Y
1SFA611142R1106	PULSADOR DOBLE MPD13-11B
1SFA611142R1108	PULSADOR DOBLE MPD13-11C
1SFA611143R1101	PULSADOR DOBLE MPD14-11R
1SFA611143R1102	PULSADOR DOBLE MPD14-11G
1SFA611143R1103	PULSADOR DOBLE MPD14-11Y
1SFA611143R1106	PULSADOR DOBLE MPD14-11B
1SFA611143R1108	PULSADOR DOBLE MPD14-11C
1SFA611144R1101	PULSADOR DOBLE MPD15-11R
1SFA611144R1102	PULSADOR DOBLE MPD15-11G
1SFA611144R1103	PULSADOR DOBLE MPD15-11Y
1SFA611144R1106	PULSADOR DOBLE MPD15-11B
1SFA611144R1108	PULSADOR DOBLE MPD15-11C
1SFA611145R1101	PULSADOR DOBLE MPD16-11R
1SFA611145R1102	PULSADOR DOBLE MPD16-11G
1SFA611145R1103	PULSADOR DOBLE MPD16-11Y
1SFA611145R1106	PULSADOR DOBLE MPD16-11B
1SFA611145R1108	PULSADOR DOBLE MPD16-11C
1SFA611146R1101	PULSADOR DOBLE MPD17-11R
1SFA611146R1102	PULSADOR DOBLE MPD17-11G
1SFA611146R1103	PULSADOR DOBLE MPD17-11Y
1SFA611146R1106	PULSADOR DOBLE MPD17-11B
1SFA611146R1108	PULSADOR DOBLE MPD17-11C
1SFA611147R1106	PULSADOR DOBLE MPD18-11B
1SFA611148R1101	PULSADOR DOBLE MPD19-11R
1SFA611148R1102	PULSADOR DOBLE MPD19-11G
1SFA611148R1103	PULSADOR DOBLE MPD19-11Y
1SFA611148R1106	PULSADOR DOBLE MPD19-11B
1SFA611148R1108	PULSADOR DOBLE MPD19-11C

ABB	Description
1SFA611200R1001	SELECTOR M2SS1-10R
1SFA611200R1006	SELECTOR M2SS1-10B
1SFA611200R1007	SELECTOR M2SS1-10U
1SFA611200R1101	SELECTOR M2SS1-11R
1SFA611200R1102	SELECTOR M2SS1-11G
1SFA611200R1103	SELECTOR M2SS1-11Y
1SFA611200R1104	SELECTOR M2SS1-11L
1SFA611200R1108	SELECTOR M2SS1-11C
1SFA611201R1001	SELECTOR M2SS2-10R
1SFA611201R1006	SELECTOR M2SS2-10B
1SFA611201R1007	SELECTOR M2SS2-10U
1SFA611201R1101	SELECTOR M2SS2-11R
1SFA611201R1102	SELECTOR M2SS2-11G
1SFA611201R1103	SELECTOR M2SS2-11Y
1SFA611201R1104	SELECTOR M2SS2-11L
1SFA611201R1108	SELECTOR M2SS2-11C
1SFA611202R1001	SELECTOR M2SS3-10R
1SFA611202R1006	SELECTOR M2SS3-10B
1SFA611202R1007	SELECTOR M2SS3-10U
1SFA611202R1101	SELECTOR M2SS3-11R
1SFA611202R1102	SELECTOR M2SS3-11G
1SFA611202R1103	SELECTOR M2SS3-11Y
1SFA611202R1104	SELECTOR M2SS3-11L
1SFA611202R1108	SELECTOR M2SS3-11C
1SFA611203R1001	SELECTOR M2SS4-10R
1SFA611203R1006	SELECTOR M2SS4-10B
1SFA611203R1007	SELECTOR M2SS4-10U
1SFA611203R1101	SELECTOR M2SS4-11R
1SFA611203R1102	SELECTOR M2SS4-11G
1SFA611203R1103	SELECTOR M2SS4-11Y
1SFA611203R1104	SELECTOR M2SS4-11L
1SFA611203R1108	SELECTOR M2SS4-11C
1SFA611204R1001	SELECTOR M2SS5-10R
1SFA611204R1006	SELECTOR M2SS5-10B
1SFA611204R1007	SELECTOR M2SS5-10U
1SFA611204R1101	SELECTOR M2SS5-11R
1SFA611204R1102	SELECTOR M2SS5-11G
1SFA611204R1103	SELECTOR M2SS5-11Y
1SFA611204R1104	SELECTOR M2SS5-11L
1SFA611204R1108	SELECTOR M2SS5-11C
1SFA611205R1001	SELECTOR M2SS6-10R
1SFA611205R1006	SELECTOR M2SS6-10B
1SFA611205R1007	SELECTOR M2SS6-10U
1SFA611205R1101	SELECTOR M2SS6-11R
1SFA611205R1102	SELECTOR M2SS6-11G
1SFA611205R1103	SELECTOR M2SS6-11Y
1SFA611205R1104	SELECTOR M2SS6-11L
1SFA611205R1108	SELECTOR M2SS6-11C
1SFA611210R1001	SELECTOR M3SS1-10R
1SFA611210R1006	SELECTOR M3SS1-10B
1SFA611210R1007	SELECTOR M3SS1-10U
1SFA611210R1101	SELECTOR M3SS1-11R

ABB	Description
1SFA611210R1102	SELECTOR M3SS1-11G
1SFA611210R1103	SELECTOR M3SS1-11Y
1SFA611210R1104	SELECTOR M3SS1-11L
1SFA611210R1108	SELECTOR M3SS1-11C
1SFA611211R1001	SELECTOR M3SS2-10R
1SFA611211R1006	SELECTOR M3SS2-10B
1SFA611211R1007	SELECTOR M3SS2-10U
1SFA611211R1101	SELECTOR M3SS2-11R
1SFA611211R1102	SELECTOR M3SS2-11G
1SFA611211R1103	SELECTOR M3SS2-11Y
1SFA611211R1104	SELECTOR M3SS2-11L
1SFA611211R1108	SELECTOR M3SS2-11C
1SFA611212R1001	SELECTOR M3SS3-10R
1SFA611212R1006	SELECTOR M3SS3-10B
1SFA611212R1007	SELECTOR M3SS3-10U
1SFA611212R1101	SELECTOR M3SS3-11R
1SFA611212R1102	SELECTOR M3SS3-11G
1SFA611212R1103	SELECTOR M3SS3-11Y
1SFA611212R1104	SELECTOR M3SS3-11L
1SFA611212R1108	SELECTOR M3SS3-11C
1SFA611213R1001	SELECTOR M3SS4-10R
1SFA611213R1006	SELECTOR M3SS4-10B
1SFA611213R1007	SELECTOR M3SS4-10U
1SFA611213R1101	SELECTOR M3SS4-11R
1SFA611213R1102	SELECTOR M3SS4-11G
1SFA611213R1103	SELECTOR M3SS4-11Y
1SFA611213R1104	SELECTOR M3SS4-11L
1SFA611213R1108	SELECTOR M3SS4-11C
1SFA611214R1001	SELECTOR M3SS5-10R
1SFA611214R1006	SELECTOR M3SS5-10B
1SFA611214R1007	SELECTOR M3SS5-10U
1SFA611214R1101	SELECTOR M3SS5-11R
1SFA611214R1102	SELECTOR M3SS5-11G
1SFA611214R1103	SELECTOR M3SS5-11Y
1SFA611214R1104	SELECTOR M3SS5-11L
1SFA611214R1108	SELECTOR M3SS5-11C
1SFA611215R1001	SELECTOR M3SS6-10R
1SFA611215R1006	SELECTOR M3SS6-10B
1SFA611215R1007	SELECTOR M3SS6-10U
1SFA611215R1101	SELECTOR M3SS6-11R
1SFA611215R1102	SELECTOR M3SS6-11G
1SFA611215R1103	SELECTOR M3SS6-11Y
1SFA611215R1104	SELECTOR M3SS6-11L
1SFA611215R1108	SELECTOR M3SS6-11C
1SFA611216R1001	SELECTOR M3SS7-10R
1SFA611216R1006	SELECTOR M3SS7-10B
1SFA611216R1007	SELECTOR M3SS7-10U
1SFA611216R1101	SELECTOR M3SS7-11R
1SFA611216R1102	SELECTOR M3SS7-11G
1SFA611216R1103	SELECTOR M3SS7-11Y
1SFA611216R1104	SELECTOR M3SS7-11L
1SFA611216R1108	SELECTOR M3SS7-11C

ABB	Description
1SFA611217R1001	SELECTOR M3SS8-10R
1SFA611217R1006	SELECTOR M3SS8-10B
1SFA611217R1007	SELECTOR M3SS8-10U
1SFA611217R1101	SELECTOR M3SS8-11R
1SFA611217R1102	SELECTOR M3SS8-11G
1SFA611217R1103	SELECTOR M3SS8-11Y
1SFA611217R1104	SELECTOR M3SS8-11L
1SFA611217R1108	SELECTOR M3SS8-11C
1SFA611220R1001	SELECTOR M2SSV1-10R
1SFA611220R1006	SELECTOR M2SSV1-10B
1SFA611220R1007	SELECTOR M2SSV1-10U
1SFA611220R1101	SELECTOR M2SSV1-11R
1SFA611220R1102	SELECTOR M2SSV1-11G
1SFA611220R1103	SELECTOR M2SSV1-11Y
1SFA611220R1104	SELECTOR M2SSV1-11L
1SFA611220R1108	SELECTOR M2SSV1-11C
1SFA611221R1001	SELECTOR M2SSV2-10R
1SFA611221R1006	SELECTOR M2SSV2-10B
1SFA611221R1007	SELECTOR M2SSV2-10U
1SFA611221R1101	SELECTOR M2SSV2-11R
1SFA611221R1102	SELECTOR M2SSV2-11G
1SFA611221R1103	SELECTOR M2SSV2-11Y
1SFA611221R1104	SELECTOR M2SSV2-11L
1SFA611221R1108	SELECTOR M2SSV2-11C
1SFA611222R1001	SELECTOR M2SSV3-10R
1SFA611222R1006	SELECTOR M2SSV3-10B
1SFA611222R1007	SELECTOR M2SSV3-10U
1SFA611222R1101	SELECTOR M2SSV3-11R
1SFA611222R1102	SELECTOR M2SSV3-11G
1SFA611222R1103	SELECTOR M2SSV3-11Y
1SFA611222R1104	SELECTOR M2SSV3-11L
1SFA611222R1108	SELECTOR M2SSV3-11C
1SFA611230R1001	SELECTOR M3SSV1-10R
1SFA611230R1006	SELECTOR M3SSV1-10B
1SFA611230R1007	SELECTOR M3SSV1-10U
1SFA611230R1101	SELECTOR M3SSV1-11R
1SFA611230R1102	SELECTOR M3SSV1-11G
1SFA611230R1103	SELECTOR M3SSV1-11Y
1SFA611230R1104	SELECTOR M3SSV1-11L
1SFA611230R1108	SELECTOR M3SSV1-11C
1SFA611231R1001	SELECTOR M3SSV2-10R
1SFA611231R1006	SELECTOR M3SSV2-10B
1SFA611231R1007	SELECTOR M3SSV2-10U
1SFA611231R1101	SELECTOR M3SSV2-11R
1SFA611231R1102	SELECTOR M3SSV2-11G
1SFA611231R1103	SELECTOR M3SSV2-11Y
1SFA611231R1104	SELECTOR M3SSV2-11L
1SFA611231R1108	SELECTOR M3SSV2-11C
1SFA611232R1001	SELECTOR M3SSV3-10R
1SFA611232R1006	SELECTOR M3SSV3-10B
1SFA611232R1007	SELECTOR M3SSV3-10U
1SFA611232R1101	SELECTOR M3SSV3-11R

ABB	Description
1SFA611232R1102	SELECTOR M3SSV3-11G
1SFA611232R1103	SELECTOR M3SSV3-11Y
1SFA611232R1104	SELECTOR M3SSV3-11L
1SFA611232R1108	SELECTOR M3SSV3-11C
1SFA611280R1001	SELECTOR LLAVE M2SSK1-101
1SFA611280R1002	SELECTOR LLAVE M2SSK1-102
1SFA611280R1003	SELECTOR LLAVE M2SSK1-103
1SFA611280R1004	SELECTOR LLAVE M2SSK1-104
1SFA611281R1001	SELECTOR LLAVE M2SSK2-101
1SFA611281R1002	SELECTOR LLAVE M2SSK2-102
1SFA611281R1003	SELECTOR LLAVE M2SSK2-103
1SFA611281R1004	SELECTOR LLAVE M2SSK2-104
1SFA611282R1001	SELECTOR LLAVE M2SSK3-101
1SFA611282R1002	SELECTOR LLAVE M2SSK3-102
1SFA611282R1003	SELECTOR LLAVE M2SSK3-103
1SFA611282R1004	SELECTOR LLAVE M2SSK3-104
1SFA611283R1001	SELECTOR LLAVE M3SSK1-101
1SFA611283R1002	SELECTOR LLAVE M3SSK1-102
1SFA611283R1003	SELECTOR LLAVE M3SSK1-103
1SFA611283R1004	SELECTOR LLAVE M3SSK1-104
1SFA611284R1001	SELECTOR LLAVE M3SSK2-101
1SFA611284R1002	SELECTOR LLAVE M3SSK2-102
1SFA611284R1003	SELECTOR LLAVE M3SSK2-103
1SFA611284R1004	SELECTOR LLAVE M3SSK2-104
1SFA611285R1001	SELECTOR LLAVE M3SSK3-101
1SFA611285R1002	SELECTOR LLAVE M3SSK3-102
1SFA611285R1003	SELECTOR LLAVE M3SSK3-103
1SFA611285R1004	SELECTOR LLAVE M3SSK3-104
1SFA611286R1001	SELECTOR LLAVE M3SSK4-101
1SFA611286R1002	SELECTOR LLAVE M3SSK4-102
1SFA611287R1001	SELECTOR LLAVE M3SSK5-101
1SFA611287R1002	SELECTOR LLAVE M3SSK5-102
1SFA611287R1003	SELECTOR LLAVE M3SSK5-103
1SFA611287R1004	SELECTOR LLAVE M3SSK5-104
1SFA611300R1006	SELECTOR PALANCA MTS1-10B
1SFA611301R1006	SELECTOR PALANCA MTS2-10B
1SFA611302R1006	SELECTOR PALANCA MTS3-10B
1SFA611400R1001	PILOTO LUMINOSO ML1-100R
1SFA611400R1002	PILOTO LUMINOSO ML1-100G
1SFA611400R1003	PILOTO LUMINOSO ML1-100Y
1SFA611400R1004	PILOTO LUMINOSO ML1-100L
1SFA611400R1005	PILOTO LUMINOSO ML1-100W
1SFA611400R1008	PILOTO LUMINOSO ML1-100C
1SFA611400R1009	PILOTO LUMINOSO ML1-100M
1SFA611510R1001	SETA EMERGENCIA MPMT3-10R
1SFA611510R1101	SETA EMERGENCIA MPMT3-11R
1SFA611510R2001	SETA EMERGENCIA MPMT3-20R
1SFA611511R1001	SETA EMERGENCIA MPMP3-10R
1SFA611511R1101	SETA EMERGENCIA MPMP3-11R
1SFA611513R1001	SETA EMERGENCIA MPMT4-10R
1SFA611513R1101	SETA EMERGENCIA MPMT4-11R
1SFA611514R1001	SETA EMERGENCIA MPMP4-10R

ABB	Description
1SFA611514R1101	SETA EMERGENCIA MPMP4-11R
1SFA611601R1100	SOPORTE MCBH5-01
1SFA611605R1100	SOPORTE MCBH-01
1SFA611605R1101	BLOQUE CONTACTOS MCBH-10
1SFA611605R1102	BLOQUE CONTACTOS MCBH-20
1SFA611605R1103	BLOQUE CONTACTOS MCBH-30
1SFA611605R1110	BLOQUE CONTACTOS MCBH-01
1SFA611605R1111	BLOQUE CONTACTOS MCBH-11
1SFA611605R1112	BLOQUE CONTACTOS MCBH-21
1SFA611605R1120	BLOQUE CONTACTOS MCBH-02
1SFA611605R1121	BLOQUE CONTACTOS MCBH-12
1SFA611605R1130	BLOQUE CONTACTOS MCBH-03
1SFA611605R1200	BLOQUE LAMPARA MCBH-002
1SFA611605R1201	BLOQUE CONTACTOS MCBH-101
1SFA611605R1202	BLOQUE CONTACTOS MCBH-201
1SFA611605R1210	BLOQUE CONTACTOS MCBH-011
1SFA611605R1211	BLOQUE CONTACTOS MCBH-111
1SFA611605R1220	BLOQUE CONTACTOS MCBH-021
1SFA611605R1300	BLOQUE LAMPARA MCBH-002
1SFA611605R1400	BLOQUE LAMPARA MCBH-003
1SFA611610R1001	BLOQUE CONTACTOS MCB-10
1SFA611610R1002	BLOQUE CONTACTOS MCB-20
1SFA611610R1010	BLOQUE CONTACTOS MCB-01
1SFA611610R1011	BLOQUE CONTACTOS MCB-11
1SFA611610R1020	BLOQUE CONTACTOS MCB-02
1SFA611610R1101	BLOQUE CONTACTOS MCB-10G
1SFA611610R1110	BLOQUE CONTACTOS MCB-01G
1SFA611610R2001	BLOQUE CONTACTOS MCB-10B
1SFA611610R2002	BLOQUE CONTACTOS MCB-20B
1SFA611610R2010	BLOQUE CONTACTOS MCB-01B
1SFA611610R2011	BLOQUE CONTACTOS MCB-11B
1SFA611610R2020	BLOQUE CONTACTOS MCB-02B
1SFA611610R2101	BLOQUE CONTACTOS MCB-10BG
1SFA611610R2110	BLOQUE CONTACTOS MCB-01BG
1SFA611620R1001	BLOQUE LAMPARA MLB-1
1SFA611620R1002	BLOQUE LAMPARA MLB-2
1SFA611620R1003	BLOQUE LAMPARA MLB-3
1SFA611620R1004	BLOQUE LAMPARA MLB-4
1SFA611620R1005	BLOQUE LAMPARA MLB-5
1SFA611620R2001	BLOQUE LAMPARA MLB-1B
1SFA611620R2002	BLOQUE LAMPARA MLB-2B
1SFA611620R2003	BLOQUE LAMPARA MLB-3B
1SFA611630R1001	BLOQUE DIODO MDB-2
1SFA611811R1000	CAJA 1-POS MEP1-0
1SFA611811R1001	CAJA 1-POS MEP1-1001
1SFA611811R1002	CAJA 1-POS MEP1-1002
1SFA611811R1003	CAJA 1-POS MEP1-1003
1SFA611811R1004	CAJA 1-POS MEP1-1004
1SFA611811R1006	CAJA 1-POS MEP1-1006
1SFA611811R1016	CAJA 1-POS MEP1-1016
1SFA611812R1000	CAJA 2-POS MEP2-0
1SFA611812R1001	CAJA 2-POS MEP2-1001

ABB	Description
1SFA611813R1000	CAJA 3-POS MEP3-0
1SFA611813R1001	CAJA 3-POS MEP3-1001
1SFA611813R1003	CAJA 3-POS MEP3-1003
1SFA611813R1004	CAJA 3-POS MEP3-1004
1SFA611814R1000	CAJA 4-POS MEP4-1
1SFA611816R1000	CAJA 6-POS MEP6-1
1SFA611821R1000	CAJA 1-POS MEPY1-0
1SFA611821R1001	CAJA 1-POS MEPY1-1001
1SFA611821R1005	CAJA 1-POS MEPY1-1005
1SFA611831R1001	CAJA 1-POS MEM1-1001
1SFA611831R1006	CAJA 1-POS MEM1-1006
1SFA611831R1018	CAJA 1-POS MEM1-1018
1SFA616070R1131	módulo óptico rojo intermitente 115vca
1SFA616070R1132	módulo óptico verde intermitente 115vca
1SFA616070R1133	módulo óptico amarillo intermitente 115v
1SFA616070R1134	módulo óptico azul intermitente 115vca
1SFA616070R1138	módulo óptico transparente intermitente
1SFA616070R1231	módulo óptico rojo intermitente 230vca
1SFA616070R1232	módulo óptico verde intermitente 230vca
1SFA616070R1233	módulo óptico amarillo intermitente 230v
1SFA616070R1234	módulo óptico azul intermitente 230vca
1SFA616070R1238	módulo óptico transparente intermitente
1SFA616070R2031	módulo óptico rojo intermitente 24vcc
1SFA616070R2032	módulo óptico verde intermitente 24vcc
1SFA616070R2033	módulo óptico amarillo intermitente 24vc
1SFA616070R2034	módulo óptico azul intermitente 24vcc
1SFA616070R2038	módulo óptico transparente intermitente
1SFA616070R3021	módulo óptico rojo intermitente 24vcc/ca
1SFA616070R3022	módulo óptico verde intermitente 24vcc/c
1SFA616070R3023	módulo óptico amarillo intermitente 24vc
1SFA616070R3024	módulo óptico azul intermitente 24vcc/ca
1SFA616070R3028	módulo óptico transparente intermitente
1SFA616070R3051	módulo óptico rojo continuo LED 24vcc/ca
1SFA616070R3052	módulo óptico verde continuo LED 24vcc/c
1SFA616070R3053	módulo óptico amarillo continuo LED 24vc
1SFA616070R3061	módulo óptico rojo intermitente LED 24vc
1SFA616070R3062	módulo óptico verde intermitente LED 24v
1SFA616070R3063	módulo óptico amarillo intermitente LED
1SFA616070R3071	módulo óptico rojo giratorio LED 24vcc/c
1SFA616070R3072	módulo óptico verde giratorio LED 24vcc/
1SFA616070R3073	módulo óptico amarillo giratorio LED 24v
1SFA616070R3121	módulo óptico rojo intermitente 115vcc/c
1SFA616070R3122	módulo óptico verde intermitente 115vcc/
1SFA616070R3123	módulo óptico amarillo intermitente 115vc
1SFA616070R3124	módulo óptico azul intermitente 115vcc/ca
1SFA616070R3128	módulo óptico transparente intermitente
1SFA616070R3221	módulo óptico rojo intermitente 230vcc/c
1SFA616070R3222	módulo óptico verde intermitente 230vcc/
1SFA616070R3223	módulo óptico amarillo intermitente 230v
1SFA616070R3224	módulo óptico azul intermitente 230vcc/ca
1SFA616070R3228	módulo óptico transparente intermitente
1SFA616070R4011	módulo óptico rojo continuo 12-240vca/cc

ABB	Description
1SFA616070R4012	módulo óptico verde continuo 12-240vca/c
1SFA616070R4013	módulo óptico amarillo continuo 12-240vc
1SFA616070R4014	módulo óptico azul continuo 12-240vca/cc
1SFA616070R4018	módulo óptico transparente continuo 12-2
1SFA616071R1201	zumbador 85dB, 230vca
1SFA616071R3001	zumbador 85dB, 24vca/cc
1SFA616071R3101	zumbador 85dB, 115vca/cc
1SFA616073R1104	sirena 8 tonos, 100dB, 115vca
1SFA616073R1204	sirena 8 tonos, 100dB, 230vca
1SFA616073R2002	sirena 108dB, 24vcc
1SFA616073R2004	sirena 7 tonos, 100dB, 24vcc
1SFA616073R3004	sirena 8 tonos, 100dB, 24vca/cc
1SFA616075R1001	terminal con tapa montaje tubo
1SFA616075R1002	terminal con tapa montaje base
1SFA616077R1001	caja contactos salida cable lateral
1SFA616077R1002	caja contactos base magnética
1SFA616077R1011	base con tubo D=25mm, L=110mm.
1SFA616077R1012	base para tubo plástico D=25mm
1SFA616077R1013	base para tubo metálico D=25mm
1SFA616077R1021	tubo aluminio anodizado D=25mm L=250mm.
1SFA616077R1022	tubo aluminio anodizado D=25mm L=400mm.
1SFA616077R1031	abrazadera montaje en 1 lado
1SFA616077R1032	abrazadera montaje en 2 lados
1SFA616079R4101	interface AS 18,5-31,6 vca/cc
1SFA616079R4102	interface AS 18,5-31,6 vca/cc
1SFA616080R1131	baliza roja intermitente 115vca
1SFA616080R1132	baliza verde intermitente 115vca
1SFA616080R1133	baliza amarilla intermitente 115vca
1SFA616080R1134	baliza azul intermitente 115vca
1SFA616080R1138	baliza transparente intermitente 115vca
1SFA616080R1231	baliza roja intermitente 230vca
1SFA616080R1232	baliza verde intermitente 230vca
1SFA616080R1233	baliza amarilla intermitente 230vca
1SFA616080R1234	baliza azul intermitente 230vca
1SFA616080R1238	baliza transparente intermitente 230vca
1SFA616080R2031	baliza roja intermitente 24vcc
1SFA616080R2032	baliza verde intermitente 24vcc
1SFA616080R2033	baliza amarilla intermitente 24vcc
1SFA616080R2034	baliza azul intermitente 24vcc
1SFA616080R2038	baliza transparente intermitente 24vcc
1SFA616080R3051	baliza roja permanente LED 24vca/cc
1SFA616080R3052	baliza verde permanente LED 24vca/cc
1SFA616080R3053	baliza amarilla permanente LED 24vca/cc
1SFA616080R3061	baliza roja intermitente LED 24vca/cc
1SFA616080R3062	baliza verde intermitente LED 24vca/cc
1SFA616080R3063	baliza amarilla intermitente LED 24vca/c
1SFA616080R3071	baliza roja giratorio LED 24vca/cc
1SFA616080R3072	baliza verde giratorio LED 24vca/cc
1SFA616080R3073	baliza amarilla giratorio LED 24vca/cc
1SFA616080R4011	baliza roja permanente 12-240vca/cc
1SFA616080R4012	baliza verde permanente 12-240vca/cc
1SFA616080R4013	baliza amarilla permanente 12-240vca/cc

ABB	Description
1SFA616080R4014	baliza azul permanente 12-240vca/cc
1SFA616080R4018	baliza transparente permanente 12-240vca
1SFA616087R1000	dispositivo antigiro
1SFA616100R1001	pulsador rasante rojo opaco
1SFA616100R1002	pulsador rasante verde opaco
1SFA616100R1003	pulsador rasante amarillo opaco
1SFA616100R1004	pulsador rasante azul opaco
1SFA616100R1005	pulsador rasante blanco opaco
1SFA616100R1006	pulsador rasante negro opaco
1SFA616100R1101	pulsador rasante rojo luminoso
1SFA616100R1102	pulsador rasante verde luminoso
1SFA616100R1103	pulsador rasante amarillo luminoso
1SFA616100R1104	pulsador rasante azul luminoso
1SFA616100R1105	pulsador rasante blanco luminoso
1SFA616100R1108	pulsador rasante transparente luminoso
1SFA616102R1001	pulsador saliente rojo opaco
1SFA616102R1002	pulsador saliente verde opaco
1SFA616102R1003	pulsador saliente amarillo opaco
1SFA616102R1004	pulsador saliente azul opaco
1SFA616102R1005	pulsador saliente blanco opaco
1SFA616102R1006	pulsador saliente negro opaco
1SFA616102R1101	pulsador saliente rojo luminoso
1SFA616102R1102	pulsador saliente verde luminoso
1SFA616102R1103	pulsador saliente amarillo luminoso
1SFA616102R1104	pulsador saliente azul luminoso
1SFA616102R1105	pulsador saliente blanco luminoso
1SFA616102R1106	NEGRO SALIEN. MOMENT. LUMIN.
1SFA616102R1108	pulsador saliente trans. luminoso
1SFA616124R1001	seta roja 40mm., no iluminado
1SFA616124R1101	KPM1-11R SETA LUMIN. ROJA D=40MM
1SFA616130R1106	pulsador doble paro ras. sin inscrip.v/r
1SFA616130R1108	pulsador doble paro ras. pil.tra sin tex
1SFA616131R1106	pulsador doble paro ras. I/O v/r
1SFA616131R1108	pulsador doble paro ras. pil.tra I/O v/r
1SFA616160R1001	pulsador rearme s/eje S/TEXT.RAS.R
1SFA616160R1002	pulsador rearme s/eje S/TEXT.RAS.V
1SFA616160R1003	pulsador rearme s/eje S/TEXT.RAS.Y
1SFA616160R1004	pulsador rearme s/eje S/TEXT.RAS.A
1SFA616160R1005	pulsador rearme s/eje S/TEXT.RAS.B
1SFA616160R1006	pulsador rearme s/eje S/TEXT.RAS.N
1SFA616160R1014	pulsador rearme s/eje RAS. AZUL, R
1SFA616160R1015	pulsador rearme s/eje RAS.BLANCO,R
1SFA616160R1025	pulsador rearme s/eje RAS.BLANCO,I
1SFA616160R1032	pulsador rearme s/eje RAS.VERDE,II
1SFA616160R1035	pulsador rearme s/eje RAS.BLANC.II
1SFA616160R1046	pulsador rearme s/eje RAS.NE.RESET
1SFA616161R1001	pulsador rearme s/eje S/TEXT.SAL.R
1SFA616161R1005	pulsador rearme s/eje S/TEXT.SAL.B
1SFA616161R1006	pulsador rearme s/eje S/TEXT.SAL.N
1SFA616161R1051	pulsador rearme s/eje SAL.ROJO, O
1SFA616161R1056	pulsador rearme s/eje SAL.NEGRO, O
1SFA616162R1001	pulsador rearme c/eje S/TEXT.RAS.R

ABB	Description
1SFA616162R1002	pulsador rearme c/eje S/TEXT.RAS.V
1SFA616162R1003	pulsador rearme c/eje S/TEXT.RAS.Y
1SFA616162R1004	pulsador rearme c/eje S/TEXT.RAS.A
1SFA616162R1005	pulsador rearme c/eje S/TEXT.RAS.B
1SFA616162R1006	pulsador rearme c/eje S/TEXT.RAS.N
1SFA616162R1014	pulsador rearme c/eje RAS. AZUL, R
1SFA616162R1015	pulsador rearme c/eje RAS.BLANCO,R
1SFA616162R1025	pulsador rearme c/eje RAS.BLANCO,I
1SFA616162R1032	pulsador rearme c/eje RAS.VERDE,II
1SFA616162R1035	pulsador rearme c/eje RAS.BLANC.II
1SFA616162R1046	pulsador rearme c/eje RAS.NE.RESET
1SFA616163R1001	pulsador rearme c/eje S/TEXT.SAL.R
1SFA616163R1005	pulsador rearme c/eje S/TEXT.SAL.B
1SFA616163R1006	pulsador rearme c/eje S/TEXT.SAL.N
1SFA616163R1051	pulsador rearme c/eje SAL.ROJO, O
1SFA616163R1056	pulsador rearme c/eje SAL.NEGRO, O
1SFA616200R1006	selector 2 pos.corto fijo 45° negro opac
1SFA616200R1101	selector 2 pos.corto fijo 45° rojo lumin
1SFA616200R1102	selector 2 pos.corto fijo 45° verde lumi
1SFA616200R1103	selector 2 pos.corto fijo 45° ama.lumino
1SFA616200R1104	selector 2 pos.corto fijo 45° azul lumin
1SFA616200R1108	selector 2 pos.corto fijo 45° trans.lumi
1SFA616210R1006	selector 3 pos.corto fijo negro opaco
1SFA616210R1101	selector lum.rojo corto 3 pos.mantenido.
1SFA616210R1102	selector lum.verde corto 3 pos.mantenido
1SFA616210R1103	selector lum.amarillo corto 3 pos.manten
1SFA616210R1104	selector lum.azul corto 3 pos.mantenido(
1SFA616210R1108	selector lum.tran. corto 3 pos.mantenido
1SFA616280R1001	LLAVE 2 POS. MAN:BC EXTR:BC
1SFA616280R1002	SELECTOR LLAVE 72 EXTR.BC
1SFA616280R1003	SELEC. LLAVE 2 POS.,MAN/EXT:BC
1SFA616280R1004	LLAVE2POS LLAVES DIF.MAN-EX:BC
1SFA616283R1001	selector llave 3 pos. mantenido ABC EXT
1SFA616400R1001	piloto rojo
1SFA616400R1002	piloto verde
1SFA616400R1003	piloto amarillo
1SFA616400R1004	piloto azul
1SFA616400R1005	piloto blanco
1SFA616400R1008	piloto transparente
1SFA616401R4010	zumbador tono continuo 24Vac/cc
1SFA616401R4030	zumbador tono continuo 115Vac/cc
1SFA616401R4040	zumbador tono continuo 230Vac
1SFA616401R4110	zumbador tono intermitente 24Vac/cc
1SFA616401R4130	zumbador tono intermitente 115Vac/cc
1SFA616401R4140	zumbador tono intermitente 230Vac
1SFA616410R1006	potenciometro sin resistencia
1SFA616410R1056	potenciometro con resistencia 5K
1SFA616410R1106	potenciometro con resistencia 10K
1SFA616510R1001	seta roja no luminosa 40mm. Giro
1SFA616510R1101	seta roja luminosa 40mm. Giro
1SFA616511R1001	seta roja no luminosa 40mm. Tirando
1SFA616511R1101	seta roja luminosa 40mm. Tirando

ABB	Description
1SFA616600R1101	bloque de contactos 1 NA con soporte
1SFA616600R1102	bloque de contactos 2 NA con soporte
1SFA616600R1110	bloque de contactos 1 NC con soporte
1SFA616600R1111	bloque de contactos 1 NA+1 NC con soport
1SFA616600R1120	bloque de contactos 2 NC con soporte
1SFA616600R1200	portalámparas LB1 directa 230 v.
1SFA616600R1201	BLOQUE 1NA+1LB1 CON SOPORTE
1SFA616600R1202	bloque 2NA+1LB con soporte
1SFA616600R1210	bloque 1NC+1LB con soporte
1SFA616600R1211	bloque 1NA+1NC+1LB con soporte
1SFA616600R1220	KCBH-021 1LB1+2NC CON SOPORTE
1SFA616600R1300	portalámparas LB2 60 v. d/r
1SFA616600R1400	portalámparas LB3 130 v. d/r
1SFA616601R1100	soporte 5 bloques
1SFA616605R1100	SOPORTE DE SEGURIDAD
1SFA616605R1101	KCBHS-10 1 NO + soporte de seguridad
1SFA616605R1102	KCBHS-20 2 NO + soporte de seguridad
1SFA616605R1110	KCBHS-01 1 NC + soporte de seguridad
1SFA616605R1111	KCBHS-11 1NO+1NC+ soporte de seguridad
1SFA616605R1120	KCBHS-02 2 NC + soporte de seguridad
1SFA616605R1201	KCBHS-101 1NO+1LB+soporte de seguridad
1SFA616605R1202	KCBHS-201 2NO+1LB+soporte de seguridad
1SFA616605R1210	KCBHS-011 1NC+1LB+soporte de seguridad
1SFA616605R1211	KCBHS-111 1NO+1NC+1LB+soporte de seguri
1SFA616605R1220	KCBHS-021 2NC+1LB+soporte de seguridad
1SFA616811R1001	caja(PC) puls. montada 1 pulsador verde
1SFA616812R1001	caja(PC) puls. montada 2 pulsador rojo/v
1SFA616813R1001	caja(PC) puls. montada 3 pulsador rojo/t
1SFA616821R1005	caja amarillo/negro seta roja 40mm. Giro
1SFA616831R1001	caja(AL) puls. montada 1 pulsador verde
1SFA616831R1018	caja metálica montada PULS. MONTADA 1 P
1SFA616920R8002	membrana
1SFA616920R8003	adaptador plastico negro
1SFA616920R8005	LENTE DIFUSORA PILOTO TODO UNO
1SFA616920R8010	cubierta protectora para pulsador rasant
1SFA616920R8014	Placa adapt. pulsador emerg.
1SFA616920R8015	llave aprieta tuercas
1SFA616920R8027	ADAPTADOR P/HUECOS 30MM, PULS.EMERG.
1SFA616920R8030	ADAPTADOR P/HUECOS 30MM, PULS.COMPAC.
1SFA616920R8045	SEPARADORA P/PULSADOR EMERGENCIA
1SFA616920R8052	Membrana silicona IP67
1SFA616920R8072	LLAVE EXTRACTORA LAMPARAS
1SFA616921R2011	lámpara led rojo 12VCC
1SFA616921R2012	lámpara led verde 12VCC
1SFA616921R2013	lámpara led amarillo 12VCC
1SFA616921R2014	lámpara led azul 12VCC
1SFA616921R2015	lámpara led blanco 12VCC
1SFA616921R2021	lámpara led rojo 24 Vac/cc
1SFA616921R2022	lámpara led verde 24 Vac/cc
1SFA616921R2023	lámpara led amarillo 24 Vac/cc
1SFA616921R2024	lámpara led azul 24 Vac/cc
1SFA616921R2025	lámpara led blanco 24 Vac/cc

ABB	Description
1SFA616921R2141	lámpara led rojo 110 v
1SFA616921R2142	lámpara led verde 110 v
1SFA616921R2143	lámpara led amarillo 110 v
1SFA616921R2144	lámpara led azul 110 v
1SFA616921R2145	lámpara led blanco 110 v
1SFA616921R2221	lámpara led rojo 230 v
1SFA616921R2222	lámpara led verde 230 v
1SFA616921R2223	lámpara led amarillo 230 v
1SFA616921R2224	lámpara led azul 230 v
1SFA616921R2225	lámpara led blanco 230 v
1SFA616922R1018	lámpara BA15d, 52mm, 12V, 7W
1SFA616922R1028	lámpara BA15d, 52mm, 24V, 7W
1SFA616922R1118	lámpara BA15d, 52mm, 115V, 7W
1SFA616922R1148	lámpara BA15d 52mm 220-260V/7-10W
1SFA616923R1028	lámpara BA15d, 42mm, 24V, 5W
1SFA616923R1118	lámpara BA15d, 42mm, 115V, 5W
1SFA616923R1148	lámpara BA15d, 42mm, 230V, 5W
1SFA619100R1011	pulsador rasante opaco momentaneo 1NA, R
1SFA619100R1012	pulsador rasante opaco momentaneo 1NA, V
1SFA619100R1013	pulsador rasante opaco momentaneo 1NA, Y
1SFA619100R1014	pulsador rasante opaco momentaneo 1NA, A
1SFA619100R1015	pulsador rasante opaco momentaneo 1NA, B
1SFA619100R1016	pulsador rasante opaco momentaneo 1NA, N
1SFA619100R1017	pulsador rasante opaco momentaneo 1NA, G
1SFA619100R1021	pulsador rasante opaco momentaneo 2NA, R
1SFA619100R1022	pulsador rasante opaco momentaneo 2NA, V
1SFA619100R1023	pulsador rasante opaco momentaneo 2NA, Y
1SFA619100R1024	pulsador rasante opaco momentaneo 2NA, A
1SFA619100R1025	pulsador rasante opaco momentaneo 2NA, B
1SFA619100R1026	pulsador rasante opaco momentaneo 2NA, N
1SFA619100R1027	pulsador rasante opaco momentaneo 2NA, U
1SFA619100R1041	pulsador rasante opaco momentaneo 1NC, R
1SFA619100R1042	pulsador rasante opaco momentaneo 1NC, V
1SFA619100R1043	pulsador rasante opaco momentaneo 1NC, Y
1SFA619100R1044	pulsador rasante opaco momentaneo 1NC, A
1SFA619100R1045	pulsador rasante opaco momentaneo 1NC, B
1SFA619100R1046	pulsador rasante opaco momentaneo 1NC, N
1SFA619100R1047	pulsador rasante opaco momentaneo 1NC, G
1SFA619100R1051	pulsador rasante opaco momentaneo 2NC, R
1SFA619100R1052	pulsador rasante opaco momentaneo 2NC, V
1SFA619100R1053	pulsador rasante opaco momentaneo 2NC, Y
1SFA619100R1054	pulsador rasante opaco momentaneo 2NC, L
1SFA619100R1055	pulsador rasante opaco momentaneo 2NC, B
1SFA619100R1056	pulsador rasante opaco momentaneo 2NC, N
1SFA619100R1057	pulsador rasante opaco momentaneo 2NC, G
1SFA619100R1071	pulsador rasante opaco momentaneo 1NA+1N
1SFA619100R1072	pulsador rasante opaco momentaneo 1NA+1N
1SFA619100R1073	pulsador rasante opaco momentaneo 1NA+1N
1SFA619100R1074	pulsador rasante opaco momentaneo 1NA+1N
1SFA619100R1075	pulsador rasante opaco momentaneo 1NA+1N
1SFA619100R1076	pulsador rasante opaco momentaneo 1NA+1N
1SFA619100R1077	pulsador rasante opaco momentaneo 1NA+1N

ABB	Description
1SFA619101R1011	pulsador rasante opaco mantenido 1NA, R
1SFA619101R1012	pulsador rasante opaco mantenido 1NA, V
1SFA619101R1013	pulsador rasante opaco mantenido 1NA, Y
1SFA619101R1014	pulsador rasante opaco mantenido 1NA, A
1SFA619101R1015	pulsador rasante opaco mantenido 1NA, B
1SFA619101R1016	pulsador rasante opaco mantenido 1NA, N
1SFA619101R1017	pulsador rasante opaco mantenido 1NA, G
1SFA619101R1021	pulsador rasante opaco mantenido 2NA, R
1SFA619101R1022	pulsador rasante opaco mantenido 2NA, V
1SFA619101R1023	pulsador rasante opaco mantenido 2NA, Y
1SFA619101R1024	pulsador rasante opaco mantenido 2NA, A
1SFA619101R1025	pulsador rasante opaco mantenido 2NA, B
1SFA619101R1026	pulsador rasante opaco mantenido 2NA, N
1SFA619101R1027	pulsador rasante opaco mantenido 2NA, G
1SFA619101R1041	pulsador rasante opaco mantenido 1NC, R
1SFA619101R1042	pulsador rasante opaco mantenido 1NC, V
1SFA619101R1043	pulsador rasante opaco mantenido 1NC, Y
1SFA619101R1044	pulsador rasante opaco mantenido 1NC, A
1SFA619101R1045	pulsador rasante opaco mantenido 1NC, B
1SFA619101R1046	pulsador rasante opaco mantenido 1NC, N
1SFA619101R1047	pulsador rasante opaco mantenido 1NC, G
1SFA619101R1051	pulsador rasante opaco mantenido 2NC, R
1SFA619101R1052	pulsador rasante opaco mantenido 2NC, V
1SFA619101R1053	pulsador rasante opaco mantenido 2NC, Y
1SFA619101R1054	pulsador rasante opaco mantenido 2NC, A
1SFA619101R1055	pulsador rasante opaco mantenido 2NC, B
1SFA619101R1056	pulsador rasante opaco mantenido 2NC, N
1SFA619101R1057	pulsador rasante opaco mantenido 2NC, G
1SFA619101R1071	pulsador rasante opaco mantenido 1NA+1NC
1SFA619101R1072	pulsador rasante opaco mantenido 1NA+1NC
1SFA619101R1073	pulsador rasante opaco mantenido 1NA+1NC
1SFA619101R1074	pulsador rasante opaco mantenido 1NA+1NC
1SFA619101R1075	pulsador rasante opaco mantenido 1NA+1NC
1SFA619101R1076	pulsador rasante opaco mantenido 1NA+1NC
1SFA619101R1077	pulsador rasante opaco mantenido 1NA+1NC
1SFA619102R1011	pulsador saliente opaco momentaneo 1NA,
1SFA619102R1012	pulsador saliente opaco momentaneo 1NA,
1SFA619102R1013	pulsador saliente opaco momentaneo 1NA,
1SFA619102R1014	pulsador saliente opaco momentaneo 1NA,
1SFA619102R1015	pulsador saliente opaco momentaneo 1NA,
1SFA619102R1016	pulsador saliente opaco momentaneo 1NA,
1SFA619102R1017	pulsador saliente opaco momentaneo 1NA,
1SFA619102R1021	pulsador saliente opaco momentaneo 2NA,
1SFA619102R1022	pulsador saliente opaco momentaneo 2NA,
1SFA619102R1023	pulsador saliente opaco momentaneo 2NA,
1SFA619102R1024	pulsador saliente opaco momentaneo 2NA,
1SFA619102R1025	pulsador saliente opaco momentaneo 2NA,
1SFA619102R1026	pulsador saliente opaco momentaneo 2NA,
1SFA619102R1027	pulsador saliente opaco momentaneo 2NA,
1SFA619102R1041	pulsador saliente opaco momentaneo 1NC,
1SFA619102R1042	pulsador saliente opaco momentaneo 1NC,
1SFA619102R1043	pulsador saliente opaco momentaneo 1NC,

ABB	Description
1SFA619102R1044	pulsador saliente opaco momentaneo 1NC,
1SFA619102R1045	pulsador saliente opaco momentaneo 1NC,
1SFA619102R1046	pulsador saliente opaco momentaneo 1NC,
1SFA619102R1047	pulsador saliente opaco momentaneo 1NC,
1SFA619102R1051	pulsador saliente opaco momentaneo 2NC,
1SFA619102R1052	pulsador saliente opaco momentaneo 2NC,
1SFA619102R1053	pulsador saliente opaco momentaneo 2NC,
1SFA619102R1054	pulsador saliente opaco momentaneo 2NC,
1SFA619102R1055	pulsador saliente opaco momentaneo 2NC,
1SFA619102R1056	pulsador saliente opaco momentaneo 2NC,
1SFA619102R1057	pulsador saliente opaco momentaneo 2NC,
1SFA619102R1071	pulsador saliente opaco momentaneo 1NA+1
1SFA619102R1072	pulsador saliente opaco momentaneo 1NA+1
1SFA619102R1073	pulsador saliente opaco momentaneo 1NA+1
1SFA619102R1074	pulsador saliente opaco momentaneo 1NA+1
1SFA619102R1075	pulsador saliente opaco momentaneo 1NA+1
1SFA619102R1076	pulsador saliente opaco momentaneo 1NA+1
1SFA619102R1077	pulsador saliente opaco momentaneo 1NA+1
1SFA619103R1011	pulsador saliente opaco mantenido 1NA, R
1SFA619103R1012	pulsador saliente opaco mantenido 1NA, V
1SFA619103R1013	pulsador saliente opaco mantenido 1NA, Y
1SFA619103R1014	pulsador saliente opaco mantenido 1NA, A
1SFA619103R1015	pulsador saliente opaco mantenido 1NA, B
1SFA619103R1016	pulsador saliente opaco mantenido 1NA, N
1SFA619103R1017	pulsador saliente opaco mantenido 1NA, G
1SFA619103R1021	pulsador saliente opaco mantenido 2NA, R
1SFA619103R1022	pulsador saliente opaco mantenido 2NA, V
1SFA619103R1023	pulsador saliente opaco mantenido 2NA, Y
1SFA619103R1024	pulsador saliente opaco mantenido 2NA, A
1SFA619103R1025	pulsador saliente opaco mantenido 2NA, B
1SFA619103R1026	pulsador saliente opaco mantenido 2NA, N
1SFA619103R1027	pulsador saliente opaco mantenido 2NA, G
1SFA619103R1041	pulsador saliente opaco mantenido 1NC, R
1SFA619103R1042	pulsador saliente opaco mantenido 1NC, V
1SFA619103R1043	pulsador saliente opaco mantenido 1NC, Y
1SFA619103R1044	pulsador saliente opaco mantenido 1NC, A
1SFA619103R1045	pulsador saliente opaco mantenido 1NC, B
1SFA619103R1046	pulsador saliente opaco mantenido 1NC, N
1SFA619103R1047	pulsador saliente opaco mantenido 1NC, G
1SFA619103R1051	pulsador saliente opaco mantenido 2NC, R
1SFA619103R1052	pulsador saliente opaco mantenido 2NC, V
1SFA619103R1053	pulsador saliente opaco mantenido 2NC, Y
1SFA619103R1054	pulsador saliente opaco mantenido 2NC, A
1SFA619103R1055	pulsador saliente opaco mantenido 2NC, B
1SFA619103R1056	pulsador saliente opaco mantenido 2NC, N
1SFA619103R1057	pulsador saliente opaco mantenido 2NC, G
1SFA619103R1071	pulsador saliente opaco mantenido 1NA+1N
1SFA619103R1072	pulsador saliente opaco mantenido 1NA+1N
1SFA619103R1073	pulsador saliente opaco mantenido 1NA+1N
1SFA619103R1074	pulsador saliente opaco mantenido 1NA+1N
1SFA619103R1075	pulsador saliente opaco mantenido 1NA+1N
1SFA619103R1076	pulsador saliente opaco mantenido 1NA+1N

ABB	Description
1SFA619103R1077	pulsador saliente opaco mantenido 1NA+1N
1SFA619200R1011	selector 2 pos. mantenido BC,1NA, R
1SFA619200R1016	selector 2 pos. mantenido BC,1NA, N
1SFA619200R1017	selector 2 pos. mantenido BC,1NA, G
1SFA619200R1021	selector 2 pos. mantenido BC,2NA, R
1SFA619200R1026	selector 2 pos. mantenido BC,2NA, N
1SFA619200R1027	selector 2 pos. mantenido BC,2NA, G
1SFA619200R1041	selector 2 pos. mantenido BC,1NC, R
1SFA619200R1046	selector 2 pos. mantenido BC,1NC, N
1SFA619200R1047	selector 2 pos. mantenido BC,1NC, G
1SFA619200R1051	selector 2 pos. mantenido BC,2NC, R
1SFA619200R1056	selector 2 pos. mantenido BC,2NC, N
1SFA619200R1057	selector 2 pos. mantenido BC,2NC, G
1SFA619200R1071	selector 2 pos. mantenido BC,1NA+1NC,R
1SFA619200R1076	selector 2 pos. mantenido BC,1NA+1NC,N
1SFA619200R1077	selector 2 pos. mantenido BC,1NA+1NC,G
1SFA619201R1011	selector 2 pos. mantenido AC, 1NA, R
1SFA619201R1016	selector 2 pos. mantenido AC, 1NA, N
1SFA619201R1017	selector 2 pos. mantenido AC, 1NA, G
1SFA619201R1021	selector 2 pos. mantenido AC, 2NA, R
1SFA619201R1026	selector 2 pos. mantenido AC, 2NA, N
1SFA619201R1027	selector 2 pos. mantenido AC, 2NA, G
1SFA619201R1041	selector 2 pos. mantenido AC, 1NC, R
1SFA619201R1046	selector 2 pos. mantenido AC, 1NC, N
1SFA619201R1047	selector 2 pos. mantenido AC, 1NC, G
1SFA619201R1051	selector 2 pos. mantenido AC, 2NC, R
1SFA619201R1056	selector 2 pos. mantenido AC, 2NC, N
1SFA619201R1057	selector 2 pos. mantenido AC, 2NC, G
1SFA619201R1071	selector 2 pos. mantenido AC,1NA+1NC, R
1SFA619201R1076	selector 2 pos. mantenido AC,1NA+1NC, N
1SFA619201R1077	selector 2 pos. mantenido AC,1NA+1NC, G
1SFA619202R1011	selector 2 pos. momentaneo CB, 1NA, R
1SFA619202R1016	selector 2 pos. momentaneo CB, 1NA, N
1SFA619202R1017	selector 2 pos. momentaneo CB, 1NA, G
1SFA619202R1021	selector 2 pos. momentaneo CB, 2NA, R
1SFA619202R1026	selector 2 pos. momentaneo CB, 2NA, N
1SFA619202R1027	selector 2 pos. momentaneo CB, 2NA, G
1SFA619202R1041	selector 2 pos. momentaneo CB, 1NC, R
1SFA619202R1046	selector 2 pos. momentaneo CB, 1NC, N
1SFA619202R1047	selector 2 pos. momentaneo CB, 1NC, G
1SFA619202R1051	selector 2 pos. momentaneo CB, 2NC, R
1SFA619202R1056	selector 2 pos. momentaneo CB, 2NC, N
1SFA619202R1057	selector 2 pos. momentaneo CB, 2NC, G
1SFA619202R1071	selector 2 pos. momentaneo CB, 1NA+1NC,
1SFA619202R1076	selector 2 pos. momentaneo CB, 1NA+1NC,
1SFA619202R1077	selector 2 pos. momentaneo CB, 1NA+1NC,
1SFA619210R1021	selector 3 pos. mantenido ABC, 2NA, R
1SFA619210R1026	selector 3 pos. mantenido ABC, 2NA, N
1SFA619210R1027	selector 3 pos. mantenido ABC, 2NA, G
1SFA619210R1051	selector 3 pos. mantenido ABC, 2NC, R
1SFA619210R1056	selector 3 pos. mantenido ABC, 2NC, N
1SFA619210R1057	selector 3 pos. mantenido ABC, 2NC, G

ABB	Description
1SFA619210R1071	selector 3 pos. mantenido ABC,1NA+1NC, R
1SFA619210R1076	selector 3 pos. mantenido ABC,1NA+1NC, N
1SFA619210R1077	selector 3 pos. mantenido ABC,1NA+1NC, G
1SFA619211R1021	selector 3 pos. momentaneo AB-CB, 2NA, R
1SFA619211R1026	selector 3 pos. momentaneo AB-CB, 2NA, N
1SFA619211R1027	selector 3 pos. momentaneo AB-CB, 2NA, G
1SFA619211R1051	selector 3 pos. momentaneo AB-CB, 2NC, R
1SFA619211R1056	selector 3 pos. momentaneo AB-CB, 2NC, N
1SFA619211R1057	selector 3 pos. momentaneo AB-CB, 2NC, G
1SFA619211R1071	SELEC.3POS.MOM.AB-CB,1NA+1NC,R
1SFA619211R1076	SELEC.2POS.MOM.AB-CB,1NA+1NC,N
1SFA619211R1077	SELEC.3POS.MOM.AB-CB,1NA+1NC,G
1SFA619212R1021	selector 3 pos. momentaneo A-CB, 2NA, R
1SFA619212R1026	selector 3 pos. momentaneo A-CB, 2NA, N
1SFA619212R1027	selector 3 pos. momentaneo A-CB, 2NA, G
1SFA619212R1051	selector 3 pos. momentaneo A-CB, 2NC, R
1SFA619212R1056	selector 3 pos. momentaneo A-CB, 2NC, N
1SFA619212R1057	selector 3 pos. momentaneo A-CB, 2NC, G
1SFA619212R1071	SELEC.3POS.MOM.A-CB,1NA+1NC,R
1SFA619212R1076	SELEC.3POS.MOM.A-CB,1NA+1NC,N
1SFA619212R1077	SELEC.3POS.MOM.A-CB,1NA+1NC,G
1SFA619216R1021	selector 3 pos. momentaneo AB-C, 2NA, R
1SFA619216R1026	selector 3 pos. momentaneo AB-C, 2NA, N
1SFA619216R1027	selector 3 pos. momentaneo AB-C, 2NA, G
1SFA619216R1051	selector 3 pos. momentaneo AB-C, 2NC, R
1SFA619216R1056	selector 3 pos. momentaneo AB-C, 2NC, N
1SFA619216R1057	selector 3 pos. momentaneo AB-C, 2NC, G
1SFA619216R1071	SELEC.3POS.MOM.AB-C,1NA+1NC,R
1SFA619216R1076	SELEC.3POS.MOM.AB-C,1NA+1NC,N
1SFA619216R1077	SELEC.3POS.MOM.AB-C,1NA+1NC,G
1SFA619402R1001	piloto todo en uno rojo
1SFA619402R1002	piloto todo en uno verde
1SFA619402R1003	piloto todo en uno amarillo
1SFA619402R1004	piloto todo en uno azul
1SFA619402R1005	piloto todo en uno blanco
1SFA619402R1008	piloto todo en uno transparente
1SFA619402R5011	PILOTO LED ROJO 12VCC
1SFA619402R5012	PILOTO LED VERDE 12VCC
1SFA619402R5013	PILOTO LED AMARILLO 12VCC
1SFA619402R5014	PILOTO LED AZUL 12VCC
1SFA619402R5015	PILOTO LED BLANCO 12VCC
1SFA619402R5021	PILOTO ROJO LED INTEG.24VCA/CC
1SFA619402R5022	PILOTO LED VERDE INT.24VCA/CC
1SFA619402R5023	PILOTO LED AMARILLO 24VCA/CC
1SFA619402R5024	PILOTO LED AZUL 24VCA/CC
1SFA619402R5025	PILOTO LED BLANCO 24VCA/CC
1SFA619402R5041	PILOTO LED ROJO 48VCA/CC
1SFA619402R5042	PILOTO LED VERDE 48VCA/CC
1SFA619402R5043	PILOTO LED AMARILLO 48VCA/CC
1SFA619402R5044	PILOTO LED AZUL 48VCA/CC
1SFA619402R5045	PILOTO LED BLANCO 48VCA/CC
1SFA619402R5051	PILOTO LED VERDE 60VCC

ABB	Description
1SFA619402R5052	PILOTO LED AZUL 60VCC
1SFA619402R5053	PILOTO LED ROJO 60VCC
1SFA619402R5054	PILOTO LED BLANCO 60VCC
1SFA619402R5055	PILOTO LED AMARILLO 60VCC
1SFA619402R5131	PILOTO LED ROJO 110-130VCA
1SFA619402R5132	PILOTO LED VERDE 110-130VCA
1SFA619402R5133	PILOTO LED AMARILLO 110-130VCA
1SFA619402R5134	PILOTO LED AZUL 110-130VCA
1SFA619402R5135	PILOTO LED BLANCO 110-130VCA
1SFA619402R5151	PILOTO LED ROJO 110-130VCC
1SFA619402R5152	PILOTO LED VERDE 110-130VCC
1SFA619402R5153	PILOTO LED AMARILLO 110-130VCC
1SFA619402R5154	PILOTO LED AZUL 110-130VCC
1SFA619402R5155	PILOTO LED BLANCO 110-130VCC
1SFA619402R5201	PILOTO LED ROJO 200VCC
1SFA619402R5202	PILOTO LED VERDE 200VCC
1SFA619402R5203	PILOTO LED AMARILLO 200VCC
1SFA619402R5204	PILOTO LED AZUL 200VCC
1SFA619402R5205	PILOTO LED BLANCO 200VCC
1SFA619402R5231	PILOTO ROJO LED 230VCA
1SFA619402R5232	PILOTO VERDE LED 230VCA
1SFA619402R5233	PILOTO LED AMARILLO 230VCA
1SFA619402R5234	PILOTO LED AZUL 230VCA
1SFA619402R5235	PILOTO LED BLANCO 230VCA
1SFA619500R1021	ACTUADOR PLASTICO 30MM, REARME POR GIRO
1SFA619500R1041	ACTUADOR PLASTICO 30MM, REARME POR GIRO
1SFA619500R1051	ACTUADOR PLASTICO 30MM, REARME POR GIRO
1SFA619500R1071	ACTUADOR PLASTICO 30MM, REARME POR GIRO
1SFA619501R1051	ACTUADOR PLASTICO 30MM, REARME TIRANDO
1SFA619501R1071	ACTUADOR PLASTICO 30MM, REARME TIRANDO
1SFA619502R1051	ACTUADOR PLASTICO 30MM, REARME POR LLAVE
1SFA619502R1071	ACTUADOR PLASTICO 30MM, REARME POR LLAVE
1SFA619550R1021	ACTUADOR PLASTICO 40MM, REARME POR GIRO
1SFA619550R1041	ACTUADOR PLASTICO 40MM, REARME POR GIRO
1SFA619550R1051	ACTUADOR PLASTICO 40MM, REARME POR GIRO
1SFA619550R1071	ACTUADOR PLASTICO 40MM, REARME POR GIRO
1SFA619551R1051	ACTUADOR PLASTICO 40MM, REARME TIRANDO
1SFA619551R1071	ACTUADOR PLASTICO 40MM, REARME TIRANDO
1SFA619552R1051	ACTUADOR PLASTICO 40MM, REARME POR LLAVE
1SFA619552R1071	ACTUADOR PLASTICO 40MM, REARME POR LLAVE
1SFA663001R1001	Monitor de arco MONITOR DE ARCO 60-220
1SFA663001R1002	MONITOR DE ARCO 24-48VCC
1SFA663001R1003	Monitor de arco MONITOR DE ARCO 60-220
1SFA663001R1004	MONITOR DE ARCO 24-48VCC
1SFA663002-A	UNIDAD SENSORA DE CORRIENTE
1SFA663003R1010	Detector 1m CABLE OPTICO FIBRA PLASTICO
1SFA663003R1020	detector cable óptico fibra vidrio 2 me
1SFA663003R1040	detector cable óptico fibra plástico 4
1SFA663003R1060	detector cable óptico fibra plástico 2
1SFA663003R1080	detector cable óptico fibra plástico 8
1SFA663003R1100	detector cable óptico fibra plástico 10
1SFA663003R1150	CABLE OPTICO FIBRA PLAST.15M

ABB	Description
1SFA663003R1200	CABLE OPTICO FIBRA PLAST.20M
1SFA663003R1300	CABLE OPTICO FIBRA PLAST.30M
1SFA663004R1005	CABLE FIBRA OPTICA 0,5M
1SFA663004R1010	CABLE FIBRA OPTICA 1M
1SFA663004R1020	CABLE DE FIBRA OPT PLAST.2 m
1SFA663004R1040	cable de fibra óptica plástico 4 metros
1SFA663004R1060	cable de fibra óptica plástico 6 metros
1SFA663004R1080	CABLE FIBRA OPTICA 4M
1SFA663004R1100	CABLE FIBRA OPTICA 6M
1SFA663004R1150	CABLE FIBRA OPTICA 15M
1SFA663004R1200	CABLE FIBRA OPTICA 20M
1SFA663004R1300	CABLE FIBRA OPTICA 30M
1SFA663005R1001	Etiquetas identificación para el cubícul
1SFA663006R1001	Kit montaje TVOC en MNS 6 KIT MONTAJE M
1SFA663006R1002	Kit montaje TVOC en MNS 8 KIT MONTAJE M
1SFA663006R1010	SOPORTE FIJACION
1SFA663006R1015	Kit para montaje empotrado
1SFA663007R1001	Manual montaje y mantenimiento Inglés
1SFA663007R1002	Manual montaje y mantenimiento Sueco
1SFA663007R1003	Manual montaje y mantenimiento Alemán
1SFA663007R1004	Manual montaje y mantenimiento Español
1SFA663007R1005	Manual montaje y mantenimiento Finlandés
1SFA663007R1011	Manual montaje y mantenimiento Inglés
1SFA663007R1012	Manual montaje y mantenimiento Sueco
1SFA891001R2209	PSS03-220B Vred=220 In:3A
1SFA891001R4009	PSS03-400B Vred=400 In:3A
1SFA891001R4809	PSS03-480B Vred=480 In:3A
1SFA891002R2209	PSS12-220B Vred=220 In:12A
1SFA891002R4009	PSS12-400B Vred=400 In:12A
1SFA891002R4809	PSS12-480B Vred=480 In:12A
1SFA891002R6009	PSS12-600B Vred=600 In:12A
1SFA891003R2209	PSS25-220B Vred=220 In:25A
1SFA891003R4009	PSS25-400B Vred=400 In:25A
1SFA891003R4809	PSS25-480B Vred=480 In:25A
1SFA891003R6009	PSS25-600B Vred=600 In:25A
1SFA892001R1001	PSS18/30-500F V<500 In:18/30 A Vaux:110-
1SFA892001R1002	PSS18/30-500L V<500 In:18/30 A Vaux:220-
1SFA892002R1001	PSS30/52-500F V<500 In:30/52 A Vaux:110-
1SFA892002R1002	PSS30/52-500L V<500 In:30/52 A Vaux:220-
1SFA892003R1001	PSS37/64-500F V<500 In:37/64 A Vaux:110-
1SFA892003R1002	PSS37/64-500L V<500 In:37/64 A Vaux:220-
1SFA892004R1001	PSS44/76-500F V<500 In:44/76 A Vaux:110-
1SFA892004R1002	PSS44/76-500L V<500 In:44/76 A Vaux:220-
1SFA892005R1001	PSS50/85-500F V<500 In:50/85 A Vaux:110-
1SFA892005R1002	PSS50/85-500L V<500 In:50/85 A Vaux:220-
1SFA892006R1001	PSS60/105-500F V<500 In:60/105 A Vaux:11
1SFA892006R1002	PSS60/105-500L V<500 In:60/105 A Vaux:22
1SFA892007R1001	PSS72/124-500F V<500 In:72/124 A Vaux:11
1SFA892007R1002	PSS72/124-500L V<500 In:72/124 A Vaux:22
1SFA892008R1001	PSS85/147-500F V<500 In:85/147 A Vaux:11
1SFA892008R1002	PSS85/147-500L V<500 In:85/147 A Vaux:22
1SFA892009R1001	PSS105/181-500F V<500 In:105/181 A Vaux:

ABB	Description
1SFA892009R1002	PSS105/181-500L V<500 In:105/181 A Vaux:
1SFA892010R1001	PSS142/245-500F V<500 In:142/245 A Vaux:
1SFA892010R1002	PSS142/245-500L V<500 In:142/245 A Vaux:
1SFA892011R1001	PSS175/300-500F 90/160KW-400V
1SFA892011R1002	PSS175/300-500L 90/160KW-400V
1SFA892013R1001	PSS250/430-500F 132/220KW-400V
1SFA892013R1002	PSS250/430-500L 132/220KW-400V
1SFA892014R1001	PSS300/515-500F 160/257KW-400V
1SFA892014R1002	PSS300/515-500L 160/257KW-400V
1SFA893001R1001	PSS18/30-690F V<690 In:18/30 A Vaux:110-
1SFA893001R1002	PSS18/30-690L V<690 In:18/30 A Vaux:220-
1SFA893002R1001	PSS30/52-690F V<690 In:30/52 A Vaux:110-
1SFA893002R1002	PSS30/52-690L V<690 In:30/52 A Vaux:220-
1SFA893003R1001	PSS37/64-690F V<690 In:37/64 A Vaux:110-
1SFA893003R1002	PSS37/64-690L V<690 In:37/64 A Vaux:220-
1SFA893004R1001	PSS44/76-690L V<690 In:44/76 A Vaux:110-
1SFA893004R1002	PSS44/76-690F V<690 In:44/76 A Vaux:220-
1SFA893005R1001	PSS50/85-690F V<690 In:50/85 A Vaux:110-
1SFA893005R1002	PSS50/85-690L V<690 In:50/85 A Vaux:220-
1SFA893006R1001	PSS60/105-690F V<690 In:60/105 A Vaux:11
1SFA893006R1002	PSS60/105-690L V<690 In:60/105 A Vaux:22
1SFA893007R1001	PSS72/124-690F V<690 In:72/124 A Vaux:11
1SFA893007R1002	PSS72/124-690L V<690 In:72/124 A Vaux:22
1SFA893008R1001	PSS85/147-690F V<690 In:85/147 A Vaux:11
1SFA893008R1002	PSS85/147-690L V<690 In:85/147 A Vaux:22
1SFA893009R1001	PSS105/181-690F V<690 In:105/181 A Vaux:
1SFA893009R1002	PSS105/181-690L V<690 In:105/181 A Vaux:
1SFA893010R1001	PSS142/245-690F V<690 In:142/245 A Vaux:
1SFA893010R1002	PSS142/245-690L V<690 In:142/245 A Vaux:
1SFA893011R1001	PSS175/300-690F 160/257KW-690V
1SFA893011R1002	PSS175/300-690L 160/257KW-690V
1SFA893013R1001	PSS250/430-690F 220/400KW-690V
1SFA893013R1002	PSS250/430-690L 220/400KW-690V
1SFA893014R1001	PSS300/515-690F 257/500KW-690V
1SFA893014R1002	PSDH 75 PSS300/515-690L 257/500KW-690V
1SFA894002R7000	PST30-600-70
1SFA894003R7000	PST37-600-70
1SFA894004R7000	PST44-600-70
1SFA894005R7000	PST50-600-70
1SFA894006R7000	PST60-600-70
1SFA894007R7000	PST72-600-70
1SFA894008R7000	PST85-600-70
1SFA894009R7000	PST105-600-70
1SFA894010R7000	PST142-600-70
1SFA894011R7000	PST175-600-70
1SFA894012R7000	PST210-600-70
1SFA894013R7000	PST250-600-70
1SFA894014R7000	PST300-600-70
1SFA894015R7000	PST370-600-70
1SFA894016R7000	PST470-600-70
1SFA894017R7000	PST570-600-70
1SFA894018R7000	PST720-600-70

ABB	Description
1SFA894019R7000	PST840-600-70
1SFA894020R7000	PST1050-600-70
1SFA895002R7000	PST30-690-70 ARRAN.SUAVE 45KW,690V,52A
1SFA895003R7000	PST37-690-70 ARRAN.SUAVE 55KW,690V,64A
1SFA895004R7000	PST44-690-70 ARRAN.SUAVE 59KW,690V,76A
1SFA895005R7000	PST50-690-70 ARRAN.SUAVE 75KW,690V,90A
1SFA895006R7000	PST60-690-70 ARRAN.SUAVE 90KW,690V,105A
1SFA895007R7000	PST72-690-70 ARRAN.SUAVE 110KW,690V,124A
1SFA895008R7000	PST85-690-70 ARRAN.SUAVE 132KW,690V,147A
1SFA895009R7000	PST105-690-70 ARRAN.SUAVE 160KW,690V,181
1SFA895010R7000	PST142-690-70 ARRAN.SUAVE 220KW,690V,245
1SFA895011R7000	PST175-690-70 ARRAN.SUAVE 257KW,690V,300
1SFA895012R7000	PST210-690-70 ARRAN.SUAVE 315KW,690V,360
1SFA895013R7000	PST250-690-70 ARRAN.SUAVE 400KW,690V,430
1SFA895014R7000	PST300-690-70 ARRAN.SUAVE 500KW,690V,515
1SFA895015R7000	PSTB370-690-70 ARRAN.SUAVE 600KW,690V,64
1SFA895016R7000	PSTB470-690-70 ARRAN.SUAVE 800KW,690V,81
1SFA895017R7000	PSTB570-690-70 ARRAN.SUAVE 860KW,690V,98
1SFA895018R7000	PSTB720-690-70 ARRAN.SUAVE 1200KW,690V,1
1SFA895019R7000	PSTB840-690-70 ARRAN.SUAVE 1400KW,690V,1
1SFA895020R7000	PSTB1050-690-70 ARRAN.SUAVE 1590KW,690V,
1SFA899001R1040	transformador de intensidad 40/1
1SFA899001R1050	transformador de intensidad 50/1
1SFA899001R1060	transformador de intensidad 60/1
1SFA899001R1075	transformador de intensidad 75/1
1SFA899001R1100	transformador de intensidad 100/1
1SFA899001R1125	transformador de intensidad 125/1
1SFA899001R1150	transformador de intensidad 150/1
1SFA899001R1200	transformador de intensidad 200/1
1SFA899001R1250	PSCT-250 trafo intensidad 250/1, P/PSS17
1SFA899001R1400	transformador de intensidad 400/1
1SFA899002R1044	EXTENS.TERMINALES PSS18-PSS44
1SFA899002R1072	EXTENS.TERMINALES PSS50-PSS72
1SFK431702R8000	INVERSOR SIN CAJA 220-230V50HZ
1SFK451702R8000	INVERSOR SIN CAJA 220-230V50HZ
1SFL431001R2600	A95-30-00 105V/50HZ 110-127V/6
1SFL431001R2700	A95-30-00 110V/50HZ 115-120V/6
1SFL431001R3000	A95-30-00 125-127/50HZ 150/60HZ
1SFL431001R3400	A95-30-00 175 V/50 Hz 208 V/60 Hz
1SFL431001R3600	A95-30-00 190 V/50 Hz 220 V/60 Hz
1SFL431001R4800	A95-30-00 340V/50HZ 380-400/6
1SFL431001R5000	CONTACT. 400/50 Hz 440/60 Hz
1SFL431001R5500	A95-30-00 500 V/50 Hz 600 V/60 Hz
1SFL431001R8000	A95-30-00 220-230V/ 50 Hz 230-240V/ 60 H
1SFL431001R8100	A95-30-00 24 V 50/60 Hz
1SFL431001R8200	A95-30-00 42 V 50/60 Hz
1SFL431001R8300	A95-30-00 48 V/50 Hz 48 V/60 Hz
1SFL431001R8400	A95-30-00 110V 50HZ
1SFL431001R8500	A95-30-00 380-400 V/50 Hz 400-415 V/60 H
1SFL431001R8600	A95-30-00 400-415 V/50 Hz 415-440 V/60 H
1SFL431001R8800	A95-30-00 230-240 V/50 Hz 240-260 V/60 H
1SFL431022R2700	UA95-30-00 110V/50HZ 115-120V/60

ABB	Description
1SFL431022R8000	UA95-30-00 220-230V/ 50 Hz 230-240V/ 60
1SFL431022R8100	UA95-30-00 CONTACTOR 24V 50/60HZ
1SFL431022R8500	UA95-30-00 380-400 V/50 Hz 400-415 V/60
1SFL437001R7000	AF95-30-00
1SFL451001R2600	A110-30-00 105V/50HZ 110-127V/60
1SFL451001R2900	CONTACTOR 3P,120V50HZ-140V60HZ
1SFL451001R3000	A110-30-00 125-127V 50HZ
1SFL451001R3400	A110-30-00 175 V/50 Hz 208 V/60 Hz
1SFL451001R3600	A110-30-00 190 V/50 Hz 220 V/60 Hz
1SFL451001R4800	A110-30-00 340V/50HZ 380-400V/60
1SFL451001R5300	contactor 440V50 Hz-500V 60Hz
1SFL451001R5500	A110-30-00 500 V/50 Hz 600 V/60 Hz
1SFL451001R8000	A110-30-00 220-230V/ 50 Hz 230-240V/ 60
1SFL451001R8011	11 CONT. 220-230V50HZ
1SFL451001R8100	A110-30-00 24 V 50/60 Hz
1SFL451001R8200	A110-30-00 42 V 50/60 Hz
1SFL451001R8300	A110-30-00 48 V/50 Hz 48 V/60 Hz
1SFL451001R8400	A110-30-00 110V 50HZ
1SFL451001R8500	A110-30-00 380-400 V/50 Hz 400-415 V/60
1SFL451001R8600	A110-30-00 400-415 V/50 Hz 415-440 V/60
1SFL451001R8800	A110-30-00 230-240 V/50 Hz 240-260 V/60
1SFL451022R8000	UA110-30-00 220-230V/ 50 Hz 230-240V/ 60
1SFL451022R8500	UA110-30-00 CONTACTOR TRIPO.220-230V/50
1SFL451067R8011	UA115-30-11 CONTACTOR TRIPO.220-230V/50
1SFL451067R8411	CONT.TRIPOLAR, BOBINA 110VCA
1SFL451067R8811	contactor 230-240V50Hz
1SFL457001R6900	AF110-30-00
1SFL457001R7000	AF110-30-00
1SFL471001R1511	A145-30-11 20V 50Hz
1SFL471001R1611	A145-30-11 26 V/50 Hz 28 V/60 Hz
1SFL471001R1711	A145-30-11 28 V/50 Hz 32 V/60 Hz
1SFL471001R1811	A145-30-11 32V 50Hz
1SFL471001R1911	A145-30-11 36V 50Hz
1SFL471001R2011	A145-30-11 42 V/50 Hz 48 V/60 Hz
1SFL471001R2111	A145-30-11 50-52V 50Hz
1SFL471001R2211	A145-30-11 60V 50Hz
1SFL471001R2311	A145-30-11 72V 50Hz
1SFL471001R2411	A145-30-11 78V 50Hz
1SFL471001R2511	A145-30-11 90V 50Hz
1SFL471001R2711	A145-30-11 110V 50Hz
1SFL471001R2811	A145-30-11 115V 50Hz
1SFL471001R2911	A145-30-11 120V 50Hz
1SFL471001R3011	A145-30-11 125-127 V/50 Hz 150 V/60 Hz
1SFL471001R3111	A145-30-11 150V 50Hz
1SFL471001R3211	A145-30-11 160V 50Hz
1SFL471001R3311	A145-30-11 170V 50Hz
1SFL471001R3411	A145-30-11 175 V/50 Hz 208 V/60 Hz
1SFL471001R3511	A145-30-11 185V 50Hz
1SFL471001R3611	A145-30-11 190 V/50 Hz 220 V/60 Hz
1SFL471001R3711	A145-30-11 200V 50Hz
1SFL471001R4011	A145-30-11 210 V/50 Hz 240 V/60 Hz
1SFL471001R4211	A145-30-11 230-240 V/50 Hz 227 V/60 Hz

ABB	Description
1SFL471001R4311	A145-30-11 250-255V 50Hz
1SFL471001R4411	A145-30-11 255V 50Hz
1SFL471001R4511	A145-30-11 260V 50Hz
1SFL471001R4611	A145-30-11 300V 50Hz
1SFL471001R4711	A145-30-11 320V 50Hz
1SFL471001R4811	A145-30-11 340V 50Hz
1SFL471001R4911	A145-30-11 350V 50Hz
1SFL471001R5011	A145-30-11 400 V/50 Hz 440 V/60 Hz
1SFL471001R5111	A145-30-11 400-415 V/50 Hz 480 V/60 Hz
1SFL471001R5211	A145-30-11 420V 50Hz
1SFL471001R5311	A145-30-11 440 V/50 Hz 500 V/60 Hz
1SFL471001R5411	A145-30-11 475V 50Hz
1SFL471001R5511	A145-30-11 500 V/50 Hz 600 V/60 Hz
1SFL471001R5611	A145-30-11 550 V/50 Hz
1SFL471001R5711	A145-30-11 600V 50Hz
1SFL471001R5811	A145-30-11 660-690 V/50 Hz
1SFL471001R7311	A145-30-11 60 V 50/60 Hz
1SFL471001R7611	A145-30-11 220V 50Hz
1SFL471001R7711	A145-30-11 380V 50Hz
1SFL471001R8011	A145-30-11 220-230V/ 50 Hz 230-240V/ 60
1SFL471001R8111	A145-30-11 24 V 50/60 Hz
1SFL471001R8211	A145-30-11 42 V 50/60 Hz
1SFL471001R8311	A145-30-11 48 V/50 Hz 48 V/60 Hz
1SFL471001R8411	A145-30-11 110 V/50 Hz 110-120 V/60 Hz
1SFL471001R8511	A145-30-11 380-400 V/50 Hz 400-415 V/60
1SFL471001R8611	A145-30-11 400-415 V/50 Hz 415-440 V/60
1SFL471001R8711	A145-30-11 415-440 V/50 Hz 440-460 V/60
1SFL471001R8811	A145-30-11 230-240 V/50 Hz 240-260 V/60
1SFL471001R8911	A145-30-11 110-115V 50 HZ
1SFL477001R6911	AF145-30-11 contactor 3P mando 48-130Vc
1SFL477001R7011	AF145-30-11 contactor 3P mando 100-250Vc
1SFL477001R7211	AF145-30-11 contactor 3P mando 20-60Vcc
1SFL491001R1511	A185-30-11 20V 50Hz
1SFL491001R1611	A185-30-11 26 V/50 Hz 28 V/60 Hz
1SFL491001R1711	A185-30-11 28 V/50 Hz 32 V/60 Hz
1SFL491001R1811	A185-30-11 32V 50Hz
1SFL491001R1911	A185-30-11 36V 50Hz
1SFL491001R2011	A185-30-11 42 V/50 Hz 48 V/60 Hz
1SFL491001R2111	A185-30-11 50-52V 50Hz
1SFL491001R2211	A185-30-11 60V 50Hz
1SFL491001R2311	A185-30-11 72V 50Hz
1SFL491001R2411	A185-30-11 78V 50Hz
1SFL491001R2511	A185-30-11 90V 50Hz
1SFL491001R2711	A185-30-11 110V 50Hz
1SFL491001R2811	A185-30-11 115V 50Hz
1SFL491001R2911	A185-30-11 120V 50Hz
1SFL491001R3011	A185-30-11 125-127 V/50 Hz 150 V/60 Hz
1SFL491001R3111	A185-30-11 150V 50Hz
1SFL491001R3211	A185-30-11 160V 50Hz
1SFL491001R3311	A185-30-11 170V 50Hz
1SFL491001R3411	A185-30-11 175 V/50 Hz 208 V/60 Hz
1SFL491001R3511	A185-30-11 185V 50Hz

ABB	Description
1SFL491001R3611	A185-30-11 190 V/50 Hz 220 V/60 Hz
1SFL491001R3711	A185-30-11 200V 50Hz
1SFL491001R4011	A185-30-11 210 V/50 Hz 240 V/60 Hz
1SFL491001R4211	A185-30-11 230-240 V/50 Hz 227 V/60 Hz
1SFL491001R4311	A185-30-11 250-255V 50Hz
1SFL491001R4411	A185-30-11 255V 50Hz
1SFL491001R4511	A185-30-11 260V 50Hz
1SFL491001R4611	A185-30-11 300V 50Hz
1SFL491001R4711	A185-30-11 320V 50Hz
1SFL491001R4811	A185-30-11 340V 50Hz
1SFL491001R4911	A185-30-11 350V 50Hz
1SFL491001R5011	A185-30-11 400 V/50 Hz 440 V/60 Hz
1SFL491001R5111	A185-30-11 400-415 V/50 Hz 480 V/60 Hz
1SFL491001R5211	A185-30-11 420V 50Hz
1SFL491001R5311	A185-30-11 440 V/50 Hz 500 V/60 Hz
1SFL491001R5411	A185-30-11 475V 50Hz
1SFL491001R5511	A185-30-11 500 V/50 Hz 600 V/60 Hz
1SFL491001R5611	A185-30-11 550 V/50 Hz
1SFL491001R5711	A185-30-11 600V 50Hz
1SFL491001R5811	A185-30-11 660-690 V/50 Hz
1SFL491001R7311	A185-30-11 60 V 50/60 Hz
1SFL491001R7611	A185-30-11 220V 50Hz
1SFL491001R7711	A185-30-11 380V 50Hz
1SFL491001R8011	A185-30-11 220-230V/ 50 Hz 230-240V/ 60
1SFL491001R8111	A185-30-11 24 V 50/60 Hz
1SFL491001R8211	A185-30-11 42 V 50/60 Hz
1SFL491001R8311	A185-30-11 48 V/50 Hz 48 V/60 Hz
1SFL491001R8411	A185-30-11 110 V/50 Hz 110-120 V/60 Hz
1SFL491001R8511	A185-30-11 380-400 V/50 Hz 400-415 V/60
1SFL491001R8611	A185-30-11 400-415 V/50 Hz 415-440 V/60
1SFL491001R8711	A185-30-11 415-440 V/50 Hz 440-460 V/60
1SFL491001R8811	A185-30-11 230-240 V/50 Hz 240-260 V/60
1SFL491001R8911	A185-30-11 110-115V 50Hz
1SFL497001R6911	AF185-30-11 contactor 3P mando 48-130Vc
1SFL497001R7011	AF185-30-11 contactor 3P mando 100-250Vc
1SFL497001R7211	AF185-30-11 contactor 3P mando 20-60Vcc
1SFL511001R1511	A210-30-11 20V 50Hz
1SFL511001R1611	A210-30-11 26 V/50 Hz 28 V/60 Hz
1SFL511001R1711	A210-30-11 28 V/50 Hz 32 V/60 Hz
1SFL511001R1811	A210-30-11 32V 50Hz
1SFL511001R1911	A210-30-11 36V 50Hz
1SFL511001R2011	A210-30-11 42 V/50 Hz 48 V/60 Hz
1SFL511001R2111	A210-30-11 50-52V 50Hz
1SFL511001R2211	A210-30-11 60V 50Hz
1SFL511001R2311	A210-30-11 72V 50Hz
1SFL511001R2411	A210-30-11 78V 50Hz
1SFL511001R2511	A210-30-11 90V 50Hz
1SFL511001R2711	A210-30-11 110V 50Hz
1SFL511001R2811	A210-30-11 115V 50Hz
1SFL511001R2911	A210-30-11 120 V/50 Hz 140 V/60 Hz
1SFL511001R3011	A210-30-11 125-127 V/50 Hz 150 V/60 Hz
1SFL511001R3111	A210-30-11 150V 50Hz

ABB	Description
1SFL511001R3211	A210-30-11 160V 50Hz
1SFL511001R3311	A210-30-11 170V 50Hz
1SFL511001R3411	A210-30-11 175 V/50 Hz 208 V/60 Hz
1SFL511001R3511	A210-30-11 185V 50Hz
1SFL511001R3611	A210-30-11 190 V/50 Hz 220 V/60 Hz
1SFL511001R3711	A210-30-11 200V 50Hz
1SFL511001R4011	A210-30-11 210 V/50 Hz 240 V/60 Hz
1SFL511001R4211	A210-30-11 230-240 V/50 Hz 227 V/60 Hz
1SFL511001R4311	A210-30-11 250-255V 50Hz
1SFL511001R4411	A210-30-11 255V 50Hz
1SFL511001R4511	A210-30-11 260V 50Hz
1SFL511001R4611	A210-30-11 300V 50Hz
1SFL511001R4711	A210-30-11 320V 50Hz
1SFL511001R4811	A210-30-11 340V 50Hz
1SFL511001R4911	A210-30-11 350V 50Hz
1SFL511001R5011	A210-30-11 400 V/50 Hz 440 V/60 Hz
1SFL511001R5111	A210-30-11 400-415 V/50 Hz 480 V/60 Hz
1SFL511001R5211	A210-30-11 420V 50Hz
1SFL511001R5311	A210-30-11 440 V/50 Hz 500 V/60 Hz
1SFL511001R5411	A210-30-11 475V 50Hz
1SFL511001R5511	A210-30-11 500 V/50 Hz 600 V/60 Hz
1SFL511001R5611	A210-30-11 550 V/50 Hz
1SFL511001R5711	A210-30-11 600V 50Hz
1SFL511001R5811	A210-30-11 660-690 V/50 Hz
1SFL511001R7311	A210-30-11 60 V 50/60 Hz
1SFL511001R7611	A210-30-11 220V 50Hz
1SFL511001R7711	A210-30-11 380V 50Hz
1SFL511001R8011	A210-30-11 220-230V/ 50 Hz 230-240V/ 60
1SFL511001R8111	A210-30-11 24 V 50/60 Hz
1SFL511001R8211	A210-30-11 42 V 50/60 Hz
1SFL511001R8311	A210-30-11 48 V/50 Hz 48 V/60 Hz
1SFL511001R8411	A210-30-11 110 V/50 Hz 110-120 V/60 Hz
1SFL511001R8511	A210-30-11 380-400 V/50 Hz 400-415 V/60
1SFL511001R8611	A210-30-11 400-415 V/50 Hz 415-440 V/60
1SFL511001R8711	A210-30-11 415-440 V/50 Hz 440-460 V/60
1SFL511001R8811	A210-30-11 230-240 V/50 Hz 240-260 V/60
1SFL517001R6911	AF210-30-11 contactor 3P mando 48-130Vc
1SFL517001R7011	AF210-30-11 contactor 3P mando 100-250Vc
1SFL517001R7211	AF210-30-11 contactor 3P mando 20-60Vcc
1SFL531001R1511	A260-30-11 20V 50Hz
1SFL531001R1611	A260-30-11 26 V/50 Hz 28 V/60 Hz
1SFL531001R1711	A260-30-11 28 V/50 Hz 32 V/60 Hz
1SFL531001R1811	A260-30-11 32V 50Hz
1SFL531001R1911	A260-30-11 36V 50Hz
1SFL531001R2011	A260-30-11 42 V/50 Hz 48 V/60 Hz
1SFL531001R2111	A260-30-11 50-52V 50Hz
1SFL531001R2211	A260-30-11 60V 50Hz
1SFL531001R2311	A260-30-11 72V 50Hz
1SFL531001R2411	A260-30-11 78V 50Hz
1SFL531001R2511	A260-30-11 90V 50Hz
1SFL531001R2711	A260-30-11 110V 50Hz
1SFL531001R2811	A260-30-11 115V 50Hz

ABB	Description
1SFL531001R2911	A260-30-11 120V 50Hz
1SFL531001R3011	A260-30-11 125-127 V/50 Hz 150 V/60 Hz
1SFL531001R3111	A260-30-11 150V 50Hz
1SFL531001R3211	A260-30-11 160V 50Hz
1SFL531001R3311	A260-30-11 170V 50Hz
1SFL531001R3411	A260-30-11 175 V/50 Hz 208 V/60 Hz
1SFL531001R3511	A260-30-11 185V 50Hz
1SFL531001R3611	A260-30-11 190 V/50 Hz 220 V/60 Hz
1SFL531001R3711	A260-30-11 200V 50Hz
1SFL531001R4011	A260-30-11 210 V/50 Hz 240 V/60 Hz
1SFL531001R4211	A260-30-11 230-240 V/50 Hz 227 V/60 Hz
1SFL531001R4311	A260-30-11 250-255V 50Hz
1SFL531001R4411	A260-30-11 255V 50Hz
1SFL531001R4511	A260-30-11 260V 50Hz
1SFL531001R4611	A260-30-11 300V 50Hz
1SFL531001R4711	A260-30-11 320V 50Hz
1SFL531001R4811	A260-30-11 340V 50Hz
1SFL531001R4911	A260-30-11 350V 50Hz
1SFL531001R5011	A260-30-11 400 V/50 Hz 440 V/60 Hz
1SFL531001R5111	A260-30-11 400-415 V/50 Hz 480 V/60 Hz
1SFL531001R5211	A260-30-11 420V 50Hz
1SFL531001R5311	A260-30-11 440 V/50 Hz 500 V/60 Hz
1SFL531001R5411	A260-30-11 475V 50Hz
1SFL531001R5511	A260-30-11 500 V/50 Hz 600 V/60 Hz
1SFL531001R5611	A260-30-11 550 V/50 Hz
1SFL531001R5711	A260-30-11 600V 50Hz
1SFL531001R5811	A260-30-11 660-690 V/50 Hz
1SFL531001R7311	A260-30-11 60 V 50/60 Hz
1SFL531001R7611	A260-30-11 220V 50Hz
1SFL531001R7711	A260-30-11 380V 50Hz
1SFL531001R8011	A260-30-11 220-230V/ 50 Hz 230-240V/ 60
1SFL531001R8111	A260-30-11 24 V 50/60 Hz
1SFL531001R8211	A260-30-11 42 V 50/60 Hz
1SFL531001R8311	A260-30-11 48 V/50 Hz 48 V/60 Hz
1SFL531001R8411	A260-30-11 110 V/50 Hz 110-120 V/60 Hz
1SFL531001R8511	A260-30-11 380-400 V/50 Hz 400-415 V/60
1SFL531001R8611	A260-30-11 400-415 V/50 Hz 415-440 V/60
1SFL531001R8711	A260-30-11 415-440 V/50 Hz 440-460 V/60
1SFL531001R8811	A260-30-11 230-240 V/50 Hz 240-260 V/60
1SFL531001R8911	A260-30-11 110-115V 50 HZ
1SFL537001R6911	AF260-30-11 contactor 3P mando 48-130Vc
1SFL537001R7011	AF260-30-11 contactor 3P mando 100-250Vc
1SFL537001R7211	AF260-30-11 contactor 3P mando 20-60Vcc
1SFL551001R1511	A300-30-11 20V 50Hz
1SFL551001R1611	A300-30-11 26 V/50 Hz 28 V/60 Hz
1SFL551001R1711	A300-30-11 28 V/50 Hz 32 V/60 Hz
1SFL551001R1811	A300-30-11 32V 50Hz
1SFL551001R1911	A300-30-11 36V 50Hz
1SFL551001R2011	A300-30-11 42 V/50 Hz 48 V/60 Hz
1SFL551001R2111	A300-30-11 50-52V 50Hz
1SFL551001R2211	A300-30-11 60V 50Hz
1SFL551001R2311	A300-30-11 72V 50Hz

ABB	Description
1SFL551001R2411	A300-30-11 78V 50Hz
1SFL551001R2511	A300-30-11 90V 50Hz
1SFL551001R2711	A300-30-11 110V 50Hz
1SFL551001R2811	A300-30-11 115V 50Hz
1SFL551001R2911	A300-30-11 120 V/50 Hz 140 V/60 Hz
1SFL551001R3011	A300-30-11 125-127 V/50 Hz 150 V/60 Hz
1SFL551001R3111	A300-30-11 150V 50Hz
1SFL551001R3211	A300-30-11 160V 50Hz
1SFL551001R3311	A300-30-11 170V 50Hz
1SFL551001R3411	A300-30-11 175 V/50 Hz 208 V/60 Hz
1SFL551001R3511	A300-30-11 185V 50Hz
1SFL551001R3611	A300-30-11 190 V/50 Hz 220 V/60 Hz
1SFL551001R3711	A300-30-11 200V 50Hz
1SFL551001R4011	A300-30-11 210 V/50 Hz 240 V/60 Hz
1SFL551001R4211	A300-30-11 230-240 V/50 Hz 227 V/60 Hz
1SFL551001R4311	A300-30-11 250-255V 50Hz
1SFL551001R4411	A300-30-11 255V 50Hz
1SFL551001R4511	A300-30-11 260V 50Hz
1SFL551001R4611	A300-30-11 300V 50Hz
1SFL551001R4711	A300-30-11 320V 50Hz
1SFL551001R4811	A300-30-11 340V 50Hz
1SFL551001R4911	A300-30-11 350V 50Hz
1SFL551001R5011	A300-30-11 400 V/50 Hz 440 V/60 Hz
1SFL551001R5111	A300-30-11 400-415 V/50 Hz 480 V/60 Hz
1SFL551001R5211	A300-30-11 420V 50Hz
1SFL551001R5311	A300-30-11 440 V/50 Hz 500 V/60 Hz
1SFL551001R5411	A300-30-11 475V 50Hz
1SFL551001R5511	A300-30-11 500 V/50 Hz 600 V/60 Hz
1SFL551001R5611	A300-30-11 550 V/50 Hz
1SFL551001R5711	A300-30-11 600V 50Hz
1SFL551001R5811	A300-30-11 660-690 V/50 Hz
1SFL551001R7311	A300-30-11 60 V 50/60 Hz
1SFL551001R7611	A300-30-11 220V 50Hz
1SFL551001R7711	A300-30-11 380V 50Hz
1SFL551001R8011	A300-30-11 220-230V/ 50 Hz 230-240V/ 60
1SFL551001R8111	A300-30-11 24 V 50/60 Hz
1SFL551001R8211	A300-30-11 42 V 50/60 Hz
1SFL551001R8311	A300-30-11 48 V/50 Hz 48 V/60 Hz
1SFL551001R8411	A300-30-11 110 V/50 Hz 110-120 V/60 Hz
1SFL551001R8511	A300-30-11 380-400 V/50 Hz 400-415 V/60
1SFL551001R8611	A300-30-11 400-415 V/50 Hz 415-440 V/60
1SFL551001R8711	A300-30-11 415-440 V/50 Hz 440-460 V/60
1SFL551001R8811	A300-30-11 230-240 V/50 Hz 240-260 V/60
1SFL557001R6911	AF300-30-11 contactor 3P mando 48-130Vc
1SFL557001R7011	AF300-30-11 contactor 3P mando 100-250Vc
1SFL557001R7211	AF300-30-11 contactor 3P mando 20-60Vcc
1SFL577001R6811	AF400-30-11 contactor 3P mando 24-60Vcc
1SFL577001R6911	AF400-30-11 contactor 3P mando 48-130Vc
1SFL577001R7011	AF400-30-11 contactor 3P mando 100-250VCA
1SFL597001R6811	AF460-30-11 contactor 3P mando 24-60Vcc
1SFL597001R6911	AF460-30-11 contactor 3P mando 48-130Vc
1SFL597001R7011	AF460-30-11 contactor 3P mando 100-250VC

ABB	Description
1SFL617001R6811	AF580-30-11 contactor 3P mando 24-60Vcc
1SFL617001R6911	AF580-30-11 contactor 3P mando 48-130Vc
1SFL617001R7011	AF580-30-11 contactor 3P mando 100-250Vc
1SFL637001R6811	AF750-30-11 contactor 3P mando 24-60Vcc
1SFL637001R6911	AF750-30-11 contactor 3P mando 48-130Vc
1SFL637001R7011	AF750-30-11 contactor 3P mando 100-250Vc
1SFL657001R7011	AF1350-30-11 contactor 3 polos, bob. 100
1SFL677001R7011	AF1650-30-11
1SFN010720R1011	CONTACT.AUX.LATERAL.1NA+1NC
1SFN010720R3311	CONTACT.AUX.LATERAL.1NA+1NC
1SFN034700R1000	VM300H enclavamiento mecánico horizontal
1SFN035100R1000	VM300/460H enclavamiento mecánico horizo
1SFN035700R1000	VM750H enclavamiento mecánico horizontal
1SFN074707R1000	LW185 extensión de terminales
1SFN074709R1000	LZ185-2C/120 conector cable doble CU 2x(
1SFN074716R1000	LE 185 BASE TERMINALES
1SFN075107R1000	LW300 extensión de terminales
1SFN075116R1000	LE 300 BASE TERMINALES
1SFN084303R1000	BED95 puentes de conexión estrella-tria
1SFN084304R1000	BES11030 puentes conexión
1SFN084503R1000	BED110 puentes conexión estrella-triang
1SFN084703R1000	BED145A puentes conexión estrella-trian
1SFN084704R1000	BES185-30 CON. CONT. CONMU
1SFN084706R1000	BEA185/S3/S4 puentes conexión
1SFN084706R1002	BEA185D/S3-S4 puente conexión A145-A185/
1SFN084706R1003	BEA185/T3 puente conexión A145-A185/ T3
1SFN084706R1004	BEA185D/T3 puente conexión A145-A185/ T3
1SFN084707R1000	BEA185H/S4 puente conexión A145-A185/S3-
1SFN084709R1000	PUEN.CONEX A145, OESA250LR(H)
1SFN084903R1000	BED185 puentes conexión estrella-triang
1SFN084908R1000	PUENTE CONEX A185, OESA250 (V)
1SFN085103R1000	BED210 puentes conexión estrella-triang
1SFN085104R1000	BES300-30 CON. CONT. CONMU
1SFN085106R1000	BEA300/S5 puentes conexión
1SFN085106R1001	BEA210/S4 puente conexión A210 / S4
1SFN085106R1002	BEA210D/S4 puente conexión A210 / S4
1SFN085107R1000	BEA210H/S4 puente conexión A210 / S4
1SFN085108R1000	PUEN.CONEX A210,OESA250 (V)
1SFN085109R1000	PUEN.CONEX A210, OESA250LR(H)
1SFN085303R1000	BED300 puentes conexión estrella-triang
1SFN085307R1000	BEA300H/S5 puente conexión A210-A300/S5
1SFN085503R1000	BED400 puentes conexión estrella-triang
1SFN085506R1002	BEA300D/S5 puente conexión A210-A300/S5
1SFN085703R1000	BED460 puentes conexión estrella-triang
1SFN085704R1000	PUENTES CONEX 3P FASE A FASE
1SFN085706R1000	BEA400/S5 puente conexión AF400-AF460/S5
1SFN085706R1002	BEA400D/S5 puente conexión AF400-AF460/S
1SFN085707R1000	BEA400H/S5 puente conexión AF400-AF460/S
1SFN085708R1000	PUEN.CONEX AF400,OESA400 (V)
1SFN085709R1000	BEF460H/OESA400 PUENTES AF400-AF460/OESA
1SFN085903R1000	BED580 puentes conexión estrella-triang
1SFN085907R1000	BEA460H/S6 puente conexión AF400-AF460/S

ABB	Description
1SFN086103R1000	BED750 puentes conexión estrella-triang
1SFN086104R1000	PUENTES CONEX 3P FASE A FASE
1SFN086106R1000	BEA750/S6 puente conexión AF400-AF750/S6
1SFN086106R1002	PUENTE CONEX. AF400-AF750/S6
1SFN086107R1000	BEA750H/S6 puente conexión AF580-AF750/S
1SFN086108R1000	BEF750/OESA800 PUENTES AF460-AF750/OESA6
1SFN124701R1000	LT185-AC cubrebornes A145-A185
1SFN124703R1000	LT185-AL cubrebornes A145-A185
1SFN124704R1000	CUBREBORNES A145-A185
1SFN125101R1000	LT300-AC cubrebornes A210-A300
1SFN125103R1000	LT300-AL cubrebornes A210-A300
1SFN125701R1000	LT460-AC cubrebornes AF400-AF460
1SFN125703R1000	LT460-AL cubrebornes
1SFN126101R1000	LT750-AC cubrebornes AF580-AF750
1SFN126103R1000	LT750-AL cubrebornes
1SFN154310R2606	ZA110-26 bobina 105V/50HZ 110-127V/60HZ
1SFN154310R3406	ZA110-34 bobina 175V 50HZ 208V 60HZ
1SFN154310R3606	ZA110-36 bobina 190V 50HZ 220V 60HZ
1SFN154310R4806	ZA110-48 bobina 340V/50HZ 380-400V/60HZ
1SFN154310R5506	ZA110-55 bobina 500V 50HZ 600V 60HZ
1SFN154310R8006	ZA110-80 bobina 220-230V 50HZ 230-240V
1SFN154310R8106	ZA110-81 bobina 24V 50/60HZ
1SFN154310R8206	ZA110-82 bobina 42V 50/60HZ
1SFN154310R8306	ZA110-83 bobina 48 V 50-60HZ
1SFN154310R8406	ZA110-84 bobina 110V/50HZ 110-120V/60HZ
1SFN154310R8506	ZA110-85 bobina 380-400V50HZ 400-415V6
1SFN154310R8606	ZA110-86 bobina 400-415V50HZ 415-440V6
1SFN154310R8806	ZA110-88 bobina 230-240V 50HZ 240-260V
1SFN154310R8906	ZA110-27 bobina 110-115V 50HZ 115-127V
1SFN154370R7006	ZAF110 BOBINA 100-250VCA/CC AF95-AF110
1SFN154390R1206	ZAE110 bobina 15V d.c. BOB AE95-110
1SFN154390R1306	ZAE110 bobina 18V d.c. BOB AE95-110
1SFN154390R1406	ZAE110 bobina 20V d.c. BOB AE95-110
1SFN154390R1506	ZAE110 bobina 22V d.c. BOB AE95-110
1SFN154390R1606	ZAE110 bobina 26V d.c. BOB AE95-110
1SFN154390R1706	ZAE110 bobina 28V d.c. BOB AE95-110
1SFN154390R1806	ZAE110 bobina 30V d.c. BOB AE95-110
1SFN154390R1906	ZAE110 bobina 36V d.c. BOB AE95-110
1SFN154390R2006	ZAE110 bobina 40V d.c. BOB AE95-110
1SFN154390R2106	ZAE110 bobina 50V d.c. BOB AE95-110
1SFN154390R2206	ZAE110 bobina 52V d.c. BOB AE95-110
1SFN154390R2306	ZAE110 bobina 65V d.c. BOB AE95-110
1SFN154390R2406	ZAE110 bobina 72V d.c. BOB AE95-110
1SFN154390R2506	ZAE110 bobina 80V d.c. BOB AE95-110
1SFN154390R2606	ZAE110 bobina 90V d.c. BOB AE95-110
1SFN154390R2706	ZAE110 bobina 100V d.c. BOB AE95-110
1SFN154390R2806	ZAE110 bobina 115 d.c. BOB AE95-110
1SFN154390R2906	ZAE110 bobina 120V d.c. BOB AE95-110
1SFN154390R3006	ZAE110 bobina 130V d.c. BOB AE95-110
1SFN154390R3106	ZAE110 bobina 140V d.c. BOB AE95-110
1SFN154390R3206	ZAE110 bobina 150V d.c. BOB AE95-110
1SFN154390R3306	ZAE110 bobina 160V d.c. para AE95-110

ABB	Description
1SFN154390R3406	ZAE110 bobina 170V d.c. para AE95-110
1SFN154390R3506	ZAE110 bobina 180V d.c. para AE95-110
1SFN154390R3606	ZAE110 bobina 200V d.c. para AE95-110
1SFN154390R3706	ZAE110 bobina 230V d.c. para AE95-110
1SFN154390R3806	ZAE110 bobina 250V d.c. para AE95-110
1SFN154390R5106	ZAE110 bobina 17-32V d.c. B AE95-110
1SFN154390R5206	ZAE110 bobina 25-45V d.c. B AE95-110
1SFN154390R5406	ZAE110 bobina 36-65V d.c. B AE95-110
1SFN154390R5506	ZAE110 bobina 50-90V d.c. B AE95-110
1SFN154390R5806	ZAE110 bobina 42-78V d.c. B AE95-110
1SFN154390R6206	ZAE110 bobina 77-143V d.c. AE95-110
1SFN154390R6606	ZAE110 bobina 90-150V d.c. AE95-110
1SFN154390R6806	ZAE110 bobina 152-264V d.c. AE95-110
1SFN154390R8006	ZAE110 bobina 12Vcc
1SFN154390R8106	ZAE110 bobina 24Vcc
1SFN154390R8206	ZAE110 bobina 42Vcc
1SFN154390R8306	ZAE110 bobina 48Vcc
1SFN154390R8406	ZAE110 bobina 60Vcc
1SFN154390R8506	ZAE110 bobina 75Vcc
1SFN154390R8606	ZAE110 bobina 110Vcc
1SFN154390R8706	ZAE110 bobina 125Vcc
1SFN154390R8806	ZAE110 bobina 220Vcc
1SFN154390R8906	ZAE110 bobina 240Vcc
1SFN154710R1506	ZA185 bobina 20V 50Hz BOB. A145-A185
1SFN154710R1606	ZA185 bobina 26V 50Hz BOB. A145-A185
1SFN154710R1706	ZA185 bobina 28V 50Hz BOB. A145-A185
1SFN154710R1806	ZA185 bobina 32V 50Hz BOB. A145-A185
1SFN154710R1906	ZA185 bobina 36V 50Hz BOB. A145-A185
1SFN154710R2006	ZA185 bobina 42V 50HZ 48V 60HZ
1SFN154710R2106	ZA185 bobina 50-52V 50Hz BOB.A145.185
1SFN154710R2206	ZA185 bobina 60V 50Hz BOB. A145-A185
1SFN154710R2306	ZA185 bobina 72V 50Hz BOB. A145-A185
1SFN154710R2406	ZA185 bobina 78V 50Hz BOB. A145-A185
1SFN154710R2506	ZA185 bobina 90V 50Hz BOB. A145-A185
1SFN154710R2706	ZA185 bobina 110V 50Hz BOB. A145-A185
1SFN154710R2806	ZA185 bobina 115V 50Hz BOB. A145-A185
1SFN154710R2906	ZA185 bobina 120V 50Hz BOB. A145-A185
1SFN154710R3006	ZA185 bobina 125-127V 50HZ 150V 60HZ
1SFN154710R3106	ZA185 bobina 150V 50Hz BOB. A145-A185
1SFN154710R3206	ZA185 bobina 150V 50Hz BOB. A145-A185
1SFN154710R3306	ZA185 bobina 170V 50Hz BOB. A145-A185
1SFN154710R3406	ZA185 bobina 175V 50HZ 208V 60HZ
1SFN154710R3506	ZA185 bobina 185V 50Hz BOB. A145-A185
1SFN154710R3606	ZA185 bobina 190V 50HZ 220V 60HZ
1SFN154710R3706	ZA185 bobina 200V 50Hz BOB. A145-A185
1SFN154710R4006	ZA185 bobina 210V 50HZ 240V 60HZ
1SFN154710R4206	ZA185 bobina 230-240V 50HZ 227V 60HZ
1SFN154710R4306	ZA185 bobina 250-255V 50Hz B.A145.185
1SFN154710R4406	ZA185 bobina 255V 50Hz BOB. A145-A185
1SFN154710R4506	ZA185 bobina 260V 50Hz BOB. A145-A185
1SFN154710R4606	ZA185 bobina 300V 50Hz BOB. A145-A185
1SFN154710R4706	ZA185 bobina 320V 50Hz BOB. A145-A185

ABB	Description
1SFN154710R4806	ZA185 bobina 340V 50Hz BOB. A145-A185
1SFN154710R4906	ZA185 bobina 350V 50Hz BOB. A145-A185
1SFN154710R5006	ZA185 bobina 400V 50HZ 440V 60HZ
1SFN154710R5106	ZA185 bobina 400-415V 50HZ 480V 60HZ
1SFN154710R5206	ZA185 bobina 420V 50Hz BOB. A145-A185
1SFN154710R5306	ZA185 bobina 440V 50HZ 500V 60HZ
1SFN154710R5406	ZA185 bobina 475V 50Hz BOB. A145-A185
1SFN154710R5506	ZA185 bobina 500V 50HZ 600V 60HZ
1SFN154710R5606	ZA185 bobina 550V 50HZ
1SFN154710R5706	ZA185 bobina 600V 50Hz BOB. A145-A185
1SFN154710R5806	ZA185 bobina 660-690V 50HZ
1SFN154710R7306	ZA185 bobina 60V 50/60HZ
1SFN154710R7606	ZA185 bobina 220V 50Hz BOB. A145-A185
1SFN154710R7706	ZA185 bobina 380V 50Hz BOB. A145-A185
1SFN154710R8006	ZA185 bobina 220-230V 50HZ 230-240V 60
1SFN154710R8106	ZA185 bobina 24V 50/60HZ
1SFN154710R8206	ZA185 bobina 42V 50/60HZ
1SFN154710R8306	ZA185 bobina 48 V 50-60HZ
1SFN154710R8406	ZA185 bobina 110V 50HZ 110-120V 60HZ
1SFN154710R8506	ZA185 bobina 380-400V50HZ 400-415V60HZ
1SFN154710R8606	ZA185 bobina 400-415V50HZ 415-440V60HZ
1SFN154710R8706	ZA185 bobina 415-440V 50HZ 440-460V 60
1SFN154710R8806	ZA185 bobina 230-240V 50HZ 240-260V 60
1SFN154770R6906	BOBINA A145-A185,48-130 VCA/CC
1SFN154770R7006	ZAF185 BOBINA 100-250VCA/CC AF145-AF185
1SFN155110R1506	ZA300 bobina 20V 50Hz BOB.A210-A300
1SFN155110R1606	ZA300 bobina 24V 50Hz BOB.A210-A300
1SFN155110R1706	ZA300 bobina 28V 50Hz BOB.A210-A300
1SFN155110R1806	ZA300 bobina 32V 50Hz BOB.A210-A300
1SFN155110R1906	ZA300 bobina 36V 50Hz BOB.A210-A300
1SFN155110R2006	ZA300 bobina 42V 50HZ 48V 60HZ
1SFN155110R2106	ZA300 bobina 50-52V 50Hz B.A210-A300
1SFN155110R2206	ZA300 bobina 60V 50Hz BOB.A210-A300
1SFN155110R2306	ZA300 bobina 72V 50Hz BOB.A210-A300
1SFN155110R2406	ZA300 bobina 78V 50Hz BOB.A210-A300
1SFN155110R2506	ZA300 bobina 90V 50Hz BOB.A210-A300
1SFN155110R2706	ZA300 bobina 110V 50Hz BOB.A210-A300
1SFN155110R2806	ZA300 bobina 115V 50Hz BOB.A210-A300
1SFN155110R2906	ZA300 bobina 120V 50Hz BOB.A210-A300
1SFN155110R3006	ZA300 bobina 125-127V 50HZ 150V 60HZ
1SFN155110R3106	ZA300 bobina 150V 50Hz BOB.A210-A300
1SFN155110R3206	ZA300 bobina 160V 50Hz BOB.A210-A300
1SFN155110R3306	ZA300 bobina 170V 50Hz BOB.A210-A300
1SFN155110R3406	ZA300 bobina 175V 50HZ 208V 60HZ
1SFN155110R3506	ZA300 bobina 185V 50Hz BOB.A210-A300
1SFN155110R3606	ZA300 bobina 90V 50HZ 220V 60HZ
1SFN155110R3706	ZA300 bobina 200V 50Hz BOB.A210-A300
1SFN155110R4006	ZA300 bobina 210V 50HZ 240V 60HZ
1SFN155110R4206	ZA300 bobina 230-240V 50HZ 227V 60HZ
1SFN155110R4306	ZA300 bobina 250-255V 50Hz B.A210A300
1SFN155110R4406	ZA300 bobina 255V 50Hz BOB.A210-A300
1SFN155110R4506	ZA300 bobina 260V 50Hz BOB.A210-A300

ABB	Description
1SFN155110R4606	ZA300 bobina 300V 50Hz BOB.A210-A300
1SFN155110R4706	ZA300 bobina 320V 50Hz BOB.A210-A300
1SFN155110R4806	ZA300 bobina 340V 50Hz BOB.A210-A300
1SFN155110R4906	ZA300 bobina 350V 50Hz BOB.A210-A300
1SFN155110R5006	ZA300 bobina 400V 50HZ 440V 60HZ
1SFN155110R5106	ZA300 bobina 400-415V 50HZ 480V 60HZ
1SFN155110R5206	ZA300 bobina 420V 50Hz BOB.A210-A300
1SFN155110R5306	ZA300 bobina 440V 50HZ 500V 60HZ
1SFN155110R5406	ZA300 bobina 475V 50Hz BOB.A210-A300
1SFN155110R5506	ZA300 bobina 500V 50HZ 600V 60HZ
1SFN155110R5606	ZA300 bobina 550V 50HZ
1SFN155110R5706	ZA300 bobina 600V 50Hz BOB.A210-A300
1SFN155110R5806	ZA300 bobina 660-690V 50HZ
1SFN155110R7306	ZA300 bobina 60V 50/60HZ
1SFN155110R7606	ZA300 bobina 220V 50Hz BOB.A210-A300
1SFN155110R7706	ZA300 bobina 380V 50Hz BOB.A210-A300
1SFN155110R8006	ZA300 bobina 220-230V 50HZ 230-240V 60
1SFN155110R8106	ZA300 bobina 24V 50/60HZ
1SFN155110R8206	ZA300 bobina 42V 50/60HZ
1SFN155110R8306	ZA300 bobina 48 V 50-60HZ
1SFN155110R8406	ZA300 bobina 110V 50HZ 110-120V 60HZ
1SFN155110R8506	ZA300 bobina 380-400V50HZ 400-415V60HZ
1SFN155110R8606	ZA300 bobina 400-415V50HZ 415-440V60HZ
1SFN155110R8706	ZA300 bobina 415-440V 50HZ 440-460V 60
1SFN155110R8806	ZA300 bobina 230-240V 50HZ 240-260V 60
1SFN155170R7006	ZAF300 bobina 100-250Vca/cc
1SFN155770R6806	ZAF460 bobina 24-60VCC para AF400, AF4
1SFN155770R6906	ZAF460 bobina 50-130Vca/cc para AF400,
1SFN155770R7006	ZAF460 bobina 100-250Vca/cc para AF400,4
1SFN156170R6806	ZAF750 bobina 24-60VCC para AF580, AF7
1SFN156170R6906	ZAF750 bobina 50-130Vca/cc para AF580,
1SFN156170R7006	ZAF750 bobina 100-250Vca/cc para AF580,7
1SFN164302R1000	ZLU95 juego de contactos para UA95
1SFN164303R1000	ZL95 juego de contactos para A95
1SFN164502R1000	ZLU110 juego de contactos para UA110
1SFN164503R1000	ZL110 juego de contactos para A110
1SFN164703R1000	ZL145 juego de contactos para A145-30
1SFN164903R1000	ZL185 juego de contactos para A185
1SFN165103R1000	ZL210 juego de contactos para A210
1SFN165303R1000	ZL260 juego de contactos para A260
1SFN165503R1000	ZL300 CONTACTOS PRINCI
1SFN165703R1000	ZL400 juego de contactos para AF400-30
1SFN165903R1000	ZL460 juego de contactos para AF460-30
1SFN166103R1000	ZL580 juego de contactos para AF580-30
1SFN166303R1000	ZL750 juego de contactos para AF750-30
1SL0201A00	ARMARIO IP66 PTA.OPACA-TAM.1
1SL0202A00	ARMARIO IP66 PTA.OPACA-TAM.2
1SL0203A00	ARMARIO IP66 PTA.OPACA-TAM.3
1SL0204A00	ARMARIO IP66 PTA.OPACA-TAM.4
1SL0205A00	ARMARIO IP66 PTA.OPACA-TAM.5
1SL0206A00	ARMARIO IP66 PTA.OPACA-TAM.6
1SL0211A00	ARMARIO IP66 PTA.TRANSP.-TAM.1

ABB	Description
1SL0212A00	ARMARIO IP66 PTA.TRANSP.-TAM.2
1SL0213A00	ARMARIO IP66 PTA.TRANSP.-TAM.3
1SL0214A00	ARMARIO IP66 PTA.TRANSP.-TAM.4
1SL0215A00	ARMARIO IP66 PTA.TRANSP.-TAM.5
1SL0216A00	ARMARIO IP66 PTA.TRANSP.-TAM.6
1SL0231A00	PUERTA OPACA GEMINI-TAMAÑO 1
1SL0232A00	PUERTA OPACA GEMINI-TAMAÑO 2
1SL0233A00	PUERTA OPACA GEMINI-TAMAÑO 3
1SL0234A00	PUERTA OPACA GEMINI-TAMAÑO 4
1SL0235A00	PUERTA OPACA GEMINI-TAMAÑO 5
1SL0236A00	PUERTA OPACA GEMINI-TAMAÑO 6
1SL0241A00	PUERTA TRANSP.GEMINI-TAMAÑO 1
1SL0242A00	PUERTA TRANSP.GEMINI-TAMAÑO 2
1SL0243A00	PUERTA TRANSP.GEMINI-TAMAÑO 3
1SL0244A00	PUERTA TRANSP.GEMINI-TAMAÑO 4
1SL0245A00	PUERTA TRANSP.GEMINI-TAMAÑO 5
1SL0246A00	PUERTA TRANSP.GEMINI-TAMAÑO 6
1SL0252A00	CONTRAPUERTA-TAMAÑO 2
1SL0253A00	CONTRAPUERTA-TAMAÑO 3
1SL0254A00	CONTRAPUERTA-TAMAÑO 4
1SL0255A00	CONTRAPUERTA-TAMAÑO 5
1SL0256A00	CONTRAPUERTA-TAMAÑO 6
1SL0259A00	PLACA MONT. METÁLICA-TAMAÑO 1
1SL0260A00	PLACA MONT. METÁLICA-TAMAÑO 2
1SL0261A00	PLACA MONT. METÁLICA-TAMAÑO 3
1SL0262A00	PLACA MONT. METÁLICA-TAMAÑO 4
1SL0263A00	PLACA MONT. METÁLICA-TAMAÑO 5
1SL0264A00	PLACA MONT. METÁLICA-TAMAÑO 6
1SL0267A00	PLACA MONT. AISLANTE-TAMAÑO 1
1SL0268A00	PLACA MONT. AISLANTE-TAMAÑO 2
1SL0269A00	PLACA MONT. AISLANTE-TAMAÑO 3
1SL0270A00	PLACA MONT. AISLANTE-TAMAÑO 4
1SL0271A00	PLACA MONT. AISLANTE-TAMAÑO 5
1SL0272A00	PLACA MONT. AISLANTE-TAMAÑO 6
1SL0275A00	PLACA MONT. PERFORADA-TAMAÑO 1
1SL0276A00	PLACA MONT. PERFORADA-TAMAÑO 2
1SL0277A00	PLACA MONT. PERFORADA-TAMAÑO 3
1SL0278A00	PLACA MONT. PERFORADA-TAMAÑO 4
1SL0279A00	PLACA MONT. PERFORADA-TAMAÑO 5
1SL0280A00	PLACA MONT. PERFORADA-TAMAÑO 6
1SL0283A00	MONTANTES-TAMAÑO 1, 2 UNDS.
1SL0284A00	MONTANTES-TAMAÑO 2, 2 UNDS.
1SL0285A00	MONTANTES-TAMAÑOS 3-4, 2 UNDS.
1SL0286A00	MONTANTES-TAMAÑO 5, 2 UNDS.
1SL0287A00	MONTANTES-TAMAÑO 6, 2 UNDS.
1SL0290A00	PERFIL DIN GEMINI-TAMAÑO 1
1SL0291A00	PERFIL DIN GEMINI-TAMAÑO 2-3
1SL0292A00	PERFIL DIN GEMINI-TAMAÑO 4-5
1SL0293A00	PERFIL DIN GEMINI-TAMAÑO 6
1SL0296A00	PLACA MON.PARCIAL H150-TAM.1
1SL0297A00	PLACA MON.PARCIAL H150-TAM.2-3
1SL0298A00	PLACA MON.PARCIAL H150-TAM.4-5

ABB	Description
1SL0299A00	PLACA MON.PARCIAL H150-TAM.6
1SL0302A00	PLACA MON.PARCIAL H300-TAM.2-3
1SL0303A00	PLACA MON.PARCIAL H300-TAM.4-5
1SL0304A00	PLACA MON.PARCIAL H300-TAM.6
1SL0307A00	CONJ. AP. MODULAR H150-TAM.1
1SL0308A00	CONJ. AP. MODULAR H150-TAM.2-3
1SL0309A00	CONJ. AP. MODULAR H150-TAM.4-5
1SL0310A00	CONJ. AP. MODULAR H150-TAM.6
1SL0313A00	CONJ. AP. MODULAR H225-TAM.2-3
1SL0314A00	CONJ. AP. MODULAR H225-TAM.4-5
1SL0315A00	CONJ. AP. MODULAR H225-TAM.6
1SL0318A00	PANEL MOD.CIEGO H75-TAMAÑO 1
1SL0319A00	PANEL MOD.CIEGO H75-TAMAÑO 2-3
1SL0320A00	PANEL MOD.CIEGO H75-TAMAÑO 4-5
1SL0321A00	PANEL MOD.CIEGO H75-TAMAÑO 6
1SL0324A00	PANEL MOD.CIEGO H150-TAMAÑO 1
1SL0325A00	PANEL MOD.CIEGO H150-TAM. 2-3
1SL0326A00	PANEL MOD.CIEGO H150-TAM. 4-5
1SL0327A00	PANEL MOD.CIEGO H150-TAMAÑO 6
1SL0330A00	PANEL MOD.CIEGO H300-TAMAÑO 1
1SL0331A00	PANEL MOD.CIEGO H300-TAM. 2-3
1SL0332A00	PANEL MOD.CIEGO H300-TAM. 4-5
1SL0333A00	PANEL MOD.CIEGO H300-TAMAÑO 6
1SL0336A00	CONJUNTO TMAX H150-TAMAÑO 2-3
1SL0337A00	CONJUNTO TMAX H150-TAMAÑO 4-5
1SL0338A00	CONJUNTO TMAX H150-TAMAÑO 6
1SL0339A00	CIERRE DE CUADRADO, GEMINI
1SL0340A00	MANETA C/CERRADURA, GEMINI
1SL0341A00	CIERRE TRIANGULAR, GEMINI
1SL0342A00	SOPORTES FIJACIÓN MURAL, GEMINI
1SL0343A00	CONJ.FIJACIÓN POSTE-TAMAÑO 1
1SL0344A00	CONJ.FIJACIÓN POSTE-TAMAÑO 2-3
1SL0345A00	CONJ.FIJACIÓN POSTE-TAMAÑO 4-5
1SL0346A00	CONJ.FIJACIÓN POSTE-TAMAÑO 6
1SL0350A00	CONJUNTO VENTILACIÓN, GEMINI
1SL0351A00	CONJ.ANTICONDENSACIÓN, GEMINI
1SL0352A00	PEDESTAL GEMINI-TAMAÑO 1-2-3-4
1SL0353A00	CONJ.CANALIZACIÓN25x60-TAM.1
1SL0354A00	CONJ.CANALIZACIÓN25x60-TAM.2-3
1SL0355A00	CONJ.CANALIZACIÓN25x60-TAM.4-5
1SL0356A00	CONJ.CANALIZACIÓN25x60-TAM.6
1SL0360A00	CONJ.CANALIZACIÓN40x60-TAM.1
1SL0361A00	CONJ.CANALIZACIÓN40x60-TAM.2-3
1SL0362A00	CONJ.CANALIZACIÓN40x60-TAM.4-5
1SL0363A00	CONJ.CANALIZACIÓN40x60-TAM.6
1SL0370A00	CONJUNTO TMAX H300-TAMAÑO 2-3
1SL0371A00	CONJUNTO TMAX H300-TAMAÑO 4-5
1SL0372A00	CONJUNTO TMAX H300-TAMAÑO 6
1SL0391A00	CONJ.CHASIS DISTRIBUCIÓN-TAM.1
1SL0392A00	CONJ.CHASIS DISTRIBUCIÓN-TAM.2
1SL0393A00	CONJ.CHASIS DISTRIBUCIÓN-TAM.3
1SL0394A00	CONJ.CHASIS DISTRIBUCIÓN-TAM.4

ABB	Description
1SL0395A00	CONJ.CHASIS DISTRIBUCIÓN-TAM.5
1SL0396A00	CONJ.CHASIS DISTRIBUCIÓN-TAM.6
1SL2024A00	CAJA EMP. 4 MOD.BLANCA BISAG/H
1SL2028A00	CAJA EMP. 8 MOD.BLANCA BISAG/H
1SL2032A00	CAJA EMP.12 MOD.BLANCA BISAG/H
1SL2033A00	CAJA EMP.18 MOD.BLANCA BISAG/H
1SL2034A00	CAJA EMP.24 MOD.BLANCA BISAG/H
1SL2036A00	CAJA EMP.36 MOD.BLANCA BISAG/H
1SL2040A00	CAJA EMP. 8 MOD.BLANCA P.OPACA
1SL2041A00	CAJA EMP.12 MOD.BLANCA P.OPACA
1SL2045A00	CAJA EMP.24 MOD.BLANCA P.OPACA
1SL2048A00	CAJA EMP.36 MOD.BLANCA P.OPACA
1SL2052A00	CAJA EMP.54 MOD.BLANCA P.OPACA
1SL2057A00	CAJA EMP. 8 MOD.BLANCA P.TRANS
1SL2061A00	CAJA EMP.12 MOD.BLANCA P.TRANS
1SL2063A00	CAJA EMP.24 MOD.BLANCA P.TRANS
1SL2065A00	CAJA EMP.36 MOD.BLANCA P.TRANS
1SL2067A00	CAJA EMP.54 MOD.BLANCA P.TRANS
1SL2402A00	CAJA SUP. 2 MOD.BLANCA SIN PTA
1SL2404A00	CAJA SUP. 4 MOD.BLANCA SIN PTA
1SL2406A00	CAJA SUP. 6 MOD.BLANCA SIN PTA
1SL2438A00	CAJA SUP. 8 MOD.BLANCA P.OPACA
1SL2442A00	CAJA SUP.12 MOD.BLANCA P.OPACA
1SL2444A00	CAJA SUP.24 MOD.BLANCA P.OPACA
1SL2446A00	CAJA SUP.36 MOD.BLANCA P.OPACA
1SL2447A00	CAJA SUP.54 MOD.BLANCA P.OPACA
1SL2458A00	CAJA SUP. 8 MOD.BLANCA P.TRANS
1SL2462A00	CAJA SUP.12 MOD.BLANCA P.TRANS
1SL2464A00	CAJA SUP.24 MOD.BLANCA P.TRANS
1SL2466A00	CAJA SUP.36 MOD.BLANCA P.TRANS
1SL2467A00	CAJA SUP.54 MOD.BLANCA P.TRANS
1SL2859A00	TAPAVENTANAS BLANCO 4 MODULOS
1SVP426401R5000	GSD disquete para módulo Bus
1SVP426422R0000	Módulo Bus Profibus DP, 8 ED + 8 SD, 1.5 Mbit/s
1SVP426422R5000	Módulo Bus Profibus DP, 8 ED + 8 SD, 12 Mbit/s
1SVP426430R0000	Módulo expansión digital, 16 ED, 24 Vcc
1SVP426435R0000	Mód. exp. analógica, 4 EA ±20 mA, ±10V, 0/4-20mA, 0-10V
1SVP426436R0000	Mód. exp. analógica, 8 EA ±20 mA, ±10V, 0/4-20mA, 0-10V
1SVP426450R0000	Módulo expansión digital, 8 ED, 24 Vcc, 8 SD, 24 Vcc, 0.5 A
1SVP426451R0000	Módulo expansión digital, 16 SD, 24 Vcc, 0.5 A
1SVP426455R0000	Mód. exp. Anal., 8 EA, 4 SA, ±20 mA, ±10V, 0/4-20mA
1SVP426461R0000	Extension Box para Módulo Bus, 4 ED, 24 Vcc
1SVP426463R0000	Ext. Box para Mód. Bus, 3 EA / 1 SA, 0-10 V, 8 bits res.
1SVP426470R0000	Unidad Terminal Bus, tipo tornillo
1SVP426470R1000	Unidad Terminal Bus, tipo muelle
1SVP426471R0000	Unidad Terminal Expansión, tipo tornillo
1SVP426471R1000	Unidad Terminal Expansión, tipo muelle
1SVP426473R0000	Unidad Terminal Expansión Analóg, tipo tornillo
1SVP426473R1000	Unidad Terminal Expansión Analóg, tipo muelle
1SVP426480R0000	Barra Potencial con tornillo
1SVP426480R1000	Barra Potencial con muelle
1SVP426481R0000	Conexión malla cable para terminal bus , 2 unidades

ABB	Description
1SVP426482R0000	Etiquetas para módulos (10 unidades)
1SVP426483R0000	Fusibles repuesto 5x20 mm, 8A, 10 unidades
1SVR214017R0900	ACCESORIO CT-S - POTENCIOMETRO REMOTO
1SVR402902R0000	electrodo sumergido
1SVR430005R0100	CUBIERTA SALIENTE PARA CT-S
1SVR430010R0200	CT-MFS multifuncion,2c/c
1SVR430010R1100	CT-MBS multirango,1c/c
1SVR430010R1200	CT-MBS multirango,2c/c
1SVR430011R2100	CT-MBS multirango,1c/c,380-440Vca
1SVR430011R2200	CT-MBS multirango,2c/c,380-440Vca
1SVR430012R0200	CT-MBS multirango,2c/c,24Vca/cc
1SVR430013R0100	CT-MBS multirango,1c/c
1SVR430029R0100	ADAPT. PARA MONT. EN PANEL DE CT-S
1SVR430100R1100	CT-ERS ret.ON,1c/c,12-40Vca /12-60Vcc
1SVR430100R1200	CT-ERS ret.ON,2c/c,2-40Vca/ 12-60Vcc
1SVR430101R2100	CT-ERS ret.ON,1c/c,380-440Vca
1SVR430101R2200	CT-ERS ret.ON,2c/c,380-440Vca
1SVR430102R0100	CT-ERS ret.ON,1c/c,24Vca/cc 110-240Vc
1SVR430103R0100	CT-ERS ret.ON,1c/c
1SVR430103R0200	CT-ERS ret.ON,2c/c
1SVR430113R0100	CT-AHS ret.OFF,1c/c
1SVR430113R0200	CT-AHS ret.OFF,2c/c
1SVR430120R0100	CT-ARS true ret.OFF,1c/c,24-240Vca/cc
1SVR430120R0300	CT-ARS true ret.OFF,2c/c
1SVR430132R0100	CT-VWS impulso-on,1c/c
1SVR430133R0200	CT-VWS impulso-on,2c/c
1SVR430143R0100	CT-AWS impulso-off,1c/c
1SVR430143R0200	CT-AWS impulso-off,2c/c
1SVR430152R0100	CT-EBS destellos,1c/c
1SVR430153R0200	CT-EBS destellos,2c/c
1SVR430163R0100	CT-TGS pulse,1c/c
1SVR430173R0100	CT-EAS ret.ON-y-OFF,1c/c
1SVR430173R0200	CT-EAS on-and off-del.,2c/c
1SVR430183R0300	CT-APS ret.OFF,2c/c
1SVR430193R0100	CT-EVS ret.ON-y-OFF,1c/c
1SVR430201R2300	CT-YDAV estr-tri,2c/c,380-440Vca
1SVR430203R0200	CT-YDAV estr-tri,2c/c
1SVR430213R0200	CT-YDEW estr-tri,2c/c
1SVR430220R8100	CT-IRS todo-o-nada,1c/c,42-48Vca/cc
1SVR430220R8300	CT-IRS todo-o-nada,2c/c,42-48Vca/cc
1SVR430220R8400	CT-IRS todo-o-nada,3c/c,42-48Vca/cc
1SVR430220R9100	CT-IRS todo-o-nada,1c/c,24Vca/cc
1SVR430220R9300	CT-IRS todo-o-nada,2c/c,24Vca/cc
1SVR430220R9400	CT-IRS todo-o-nada,3c/c,24Vca/cc
1SVR430221R1400	CT-IRS todo-o-nada,3c/c,220-240Vca
1SVR430221R7100	CT-IRS todo-o-nada,1c/c,110-240Vca
1SVR430221R7300	CT-IRS todo-o-nada,2c/c,110-240Vca
1SVR430230R9300	CT-IRS todo-o-nada,2c/c
1SVR430231R7300	CT-IRS todo-o-nada,2c/c
1SVR430253R0100	CT-PGS intervalo,1c/c
1SVR430261R6000	CT-VBS
1SVR430500R2300	CM-SIS sensor evaluation,2 x 1c/c

ABB	Description
1SVR430710R0200	CM-MSS prot.term.motor,2x1c/c
1SVR430710R9300	CM-MSS prot.term.motor,2c/c,reset
1SVR430711R0300	CM-MSS prot.term.motor,2c/c,reset
1SVR430711R1300	CM-MSS prot.term.motor,2c/c,reset
1SVR430711R2300	CM-MSS prot.term.motor,2c/c,reset
1SVR430720R0400	CM-MSS prot.term.motor,1no+1nc
1SVR430720R0500	CM-MSS prot.term.motor,1no+1nc tot.ev
1SVR430800R9100	CM-MSS prot.term.motor,1c/c,auto rese
1SVR430801R1100	CM-MSS prot.term.motor,1c/c,auto rese
1SVR430810R9300	CM-MSS prot.term.motor,2c/c
1SVR430811R0300	CM-MSS prot.term.motor,2c/c
1SVR430811R1300	CM-MSS prot.term.motor,2c/c
1SVR430811R9300	CM-MSS prot.term.motor,2c/c
1SVR430824R9300	CM-PFS secuenc.fases,2c/c
1SVR430831R0000	CM-ESS sobretens.,1c/c,
1SVR430831R0100	CM-ESS sobretens.,1c/c
1SVR430831R0200	CM-ESS sobretens.,1c/c
1SVR430831R1000	CM-ESS sobretens.,1c/c
1SVR430831R1100	CM-ESS sobretens.,1c/c
1SVR430831R1200	CM-ESS sobretens.,1c/c
1SVR430831R9000	CM-ESS sobretens.,1c/c
1SVR430831R9100	CM-ESS sobretens.,1c/c
1SVR430831R9200	CM-ESS sobretens.,1c/c
1SVR430841R0100	CM-SRS sobrecorr.,1c/c
1SVR430841R1100	CM-SRS sobrecorr.,1c/c
1SVR430841R9100	CM-SRS sobrecorr.,1c/c,
1SVR430851R0100	CM-ENS nivel liqu.,1c/c,response sens
1SVR430851R0200	CM-ENS up/down,nivel liqu.,1c/c
1SVR430851R1100	CM-ENS nivel liqu.,1c/c,response sens
1SVR430851R1200	CM-ENS up/down,nivel liqu.,1c/c
1SVR430851R1300	CM-ENS nivel liqu.,1c/c,5-100k
1SVR430851R2100	CM-ENS nivel liqu.,1c/c,response sens
1SVR430851R9100	CM-ENS nivel liqu.,1c/c,response sens
1SVR430851R9200	CM-ENS up/down,nivel liqu.,1c/c
1SVR430864R1100	CM-ASS desequil.fases,1c/c
1SVR430864R3100	CM-ASS desequil.fases,1c/c
1SVR430865R1100	CM-ASS desequil.fases,1c/c
1SVR430865R3100	CM-ASS desequil.fases,1c/c
1SVR430884R1300	MULTIFUNCION TRIFASICO 300-500V
1SVR430884R3300	MULTIFUNCION TRIFASICO
1SVR430885R3300	MULTIFUNCION TRIFASICO+NEUTRO
1SVR440600R0000	ACOPLO P/EXPANS.REMOTA
1SVR440600R5000	MOD.EXPANS.AC010 -/2 RELE
1SVR440610R0100	AC010-24VDC-8/4 RELE
1SVR440610R0200	AC010-24VDC-8/4 RELE
1SVR440610R0300	AC010-24VDC-8/4 RELE
1SVR440610R1200	AC010-24VDC-8/4 TRANS.
1SVR440610R1300	AC010-24VDC-8/4 TRANS.
1SVR440611R0100	AC010 - AC - 8/4 RELE
1SVR440611R0200	AC010 - AC - 8/4 RELE
1SVR440611R0300	AC010 - AC - 8/4 RELE
1SVR440612R0300	AC010-12VDC-8/4 RELE

ABB	Description
1SVR440620R0000	MOD.EXPANS.AC010 12DC/6 RELE
1SVR440620R1000	MOD.EXPANS.AC010 12DC/8 TRANS.
1SVR440620R5200	AC010-24VDC-12/6 RELE
1SVR440620R5300	AC010-24VDC-12/6 RELE
1SVR440620R6200	AC010-24VDC-12/8 TRANS.
1SVR440620R6300	AC010-24VDC-12/8 TRANS.
1SVR440621R0000	MOD.EXPANS.AC010 12AC/6 RELE
1SVR440621R5200	AC010 - AC - 12/6 RELE
1SVR440621R5300	AC010 - AC - 12/6 RELE
1SVR440631R0000	FUENTE ALIM.115/230VCA-24VCC
1SVR440631R0100	FUENTE ALIM.115/230VCA-12VCC
1SVR440690R0000	SIST.PROGRAMACION AC010
1SVR440691R0000	MEMORIA AC010 8KB
1SVR440691R1000	MEMORIA AC010 16KB
1SVR440692R0000	CABLE CONEX. PC/AC010
1SVR440692R1000	CONECTOR CONEX AC010/EXPANSION
1SVR440693R0000	SIMULADOR ENTR/SALID
1SVR440694R0000	SOPORTE P/MONTAJE C/TORNILLOS
1SVR450025R0100	CM-MSN prot.term.motor,1no+1nc tot.ev
1SVR450050R0000	CM-ENN nivel liqu.,2c/c,resp. sens.
1SVR450050R0100	CM-ENN up/down,nivel liqu.,1c/c+2nc
1SVR450051R0000	CM-ENN nivel liqu.,2c/c,resp. sens. 0
1SVR450051R0100	CM-ENN up/down,nivel liqu.,1c/c+2nc
1SVR450052R0000	CM-ENN nivel liqu.,2c/c,resp. sens.
1SVR450052R0100	up/down,nivel liqu.,1c/c+2nc
1SVR450055R0000	CM-ENN nivel liqu.,2c/c,resp.sens. 0.
1SVR450056R0000	electrodo ator.barra 300 mm
1SVR450056R0100	electrodo ator.barra 600 mm
1SVR450056R0200	electrodo ator.barra 1000 mm
1SVR450056R6000	Compact support CM-KH-3
1SVR450056R7000	Distance plate CM-AH-3
1SVR450056R8000	Counternut CM-GM-1
1SVR450059R0000	CM-ENN nivel liqu.,2c/c,response sens
1SVR450059R0100	CM-ENN up/down,nivel liqu.,1c/c+2nc
1SVR450065R0000	CM-IWN-DC corriente-fuga,1c/c
1SVR450071R0000	CM-IWN-AC corriente-fuga,1c/c
1SVR450075R0000	CM-IWN-AC corriente-fuga,1c/c
1SVR450080R0000	CM-KRN protec.contac.,2c/c,0.05-30s
1SVR450081R0000	CM-KRN protec.contac.,2c/c,0.05-30s
1SVR450082R0000	CM-KRN protec.contac.,2c/c,0.05-30s
1SVR450089R0000	CM-KRN protec.contac.,2c/c,0.05-30s
1SVR450090R0000	CM-KRN protec.contac.,2c/c,w/o t
1SVR450091R0000	CM-KRN protec.contac.,2c/c,w/o
1SVR450099R0000	CM-KRN protec.contac.,2c/c,w/o
1SVR450110R0000	CM-SRN sobrecorr.,2c/c
1SVR450110R0100	CM-SRN sobrecorr.,2c/c
1SVR450111R0000	CM-SRN sobrecorr.,2c/c
1SVR450111R0100	CM-SRN sobrecorr.,2c/c
1SVR450115R0000	CM-SRN sobre-o-subcorr.,
1SVR450115R0100	CM-SRN sobre-o-subcorr.,2c/c
1SVR450120R0000	CM-SRN sobrecorr.,2c/c,0.05-30s
1SVR450120R0100	CM-SRN sobrecorr.,2c/c,0.05-30s

ABB	Description
1SVR450121R0000	CM-SRN sobrecorr.,2c/c,0.05-30s
1SVR450121R0100	CM-SRN sobrecorr.,2c/c,0.05-30s
1SVR450125R0000	CM-SRN sobre-o-subcorr.,2c/c,0.05-30s
1SVR450125R0100	monitor intensidad, 3 rangos
1SVR450200R1100	CM-EFN sobre-y-subtension,2c/c
1SVR450201R1200	CM-EFN sobre-y-subtension,2c/c
1SVR450210R0000	CM-ESN sobre-o-subtension,2c/c
1SVR450210R0100	CM-ESN sobre-o-subtension,2c/c
1SVR450210R0200	CM-ESN sobre-o-subtension,2c/c
1SVR450211R0000	CM-ESN sobre-o-subtension,2c/c
1SVR450211R0100	CM-ESN sobre-o-subtension,2c/c
1SVR450211R0200	CM-ESN sobre-o-subtension,2c/c
1SVR450215R0000	CM-ESN sobre-o-subtension,2c/c
1SVR450215R0100	CM-ESN sobre-o-subtension,2c/c
1SVR450215R0200	CM-ESN sobre-o-subtension,2c/c
1SVR450220R0000	CM-ESN sobre-o-subtension,2c/c
1SVR450220R0100	CM-ESN sobre-o-subtension,2c/c
1SVR450220R0200	CM-ESN sobre-o-subtension,2c/c
1SVR450221R0000	CM-ESN sobre-o-subtension,2c/c
1SVR450221R0100	CM-ESN sobre-o-subtension,2c/c
1SVR450221R0200	CM-ESN sobre-o-subtension,2c/c
1SVR450225R0000	CM-ESN sobre-o-subtension,2c/c
1SVR450225R0100	CM-ESN sobre-o-subtension,2c/c
1SVR450225R0200	CM-ESN sobre-o-subtension,2c/c
1SVR450300R1200	CM-PVN monit.fase,2c/c,0.1-10s
1SVR450300R1500	CM-PVN monit.fase,2c/c,0.1-10s
1SVR450300R1700	CM-PVN monit.fase,2c/c,0.1-10s
1SVR450301R1200	CM-PVN monit.fase,2c/c,0.1-10s
1SVR450301R1500	CM-PVN monit.fase,2c/c,0.1-10s
1SVR450302R1500	CM-PVN monit.fase,2c/c,0.1-10s
1SVR450302R1700	CM-PVN monit.fase,2c/c,0.1-10s
1SVR450310R0500	monit.fase,2c/c,0.1-10s
1SVR450311R0400	CM-PFN monit.fase,2c/c,0.1-10s
1SVR450311R0500	CM-PFN monit.fase,2c/c,0.1-10s
1SVR450312R0400	CM-PFN monit.fase,2c/c,0.1-10s
1SVR450312R0500	CM-PFN monit.fase,2c/c,0.1-10s
1SVR450320R0200	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450320R0500	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450320R0700	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450321R0200	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450321R0500	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450321R0700	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450322R0200	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450322R0500	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450322R0700	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450330R0000	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450330R0100	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450331R0000	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450331R0100	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450332R0000	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450332R0100	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450334R0000	CM-LWN carga motor,2 x 1c/c,L123=500V

ABB	Description
1SVR450334R0100	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450335R0000	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450335R0100	CM-LWN carga motor,2 x 1c/c,L123=500V
1SVR450421R0200	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450422R0500	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450423R0600	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450424R0700	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450426R0800	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR450932R0100	CM-ASN desequil.fases,2c/c,0.1-10s
1SVR550019R0000	CT-MKE estado-solido,multif.,1no
1SVR550029R8100	CT-MFE multifuncion,1c/c
1SVR550100R1100	CT-ERE ret.ON,1c/c,0.1-10s,110-130Vca
1SVR550100R2100	CT-ERE ret.ON,1c/c,3-300s,110-130Vca
1SVR550100R4100	CT-ERE ret.ON,1c/c,0.3-30s,110-130Vca
1SVR550100R5100	CT-ERE ret.ON,1c/c,0.3-30min,110-130V
1SVR550107R1100	CT-ERE ret.ON,1c/c,0.1-10s
1SVR550107R2100	CT-ERE ret.ON,1c/c,3-300s
1SVR550107R4100	CT-ERE ret.ON,1c/c
1SVR550107R5100	CT-ERE ret.ON,1c/c,0.3-30 min
1SVR550110R1100	CT-AHE ret.OFF,1c/c,0.1-10s
1SVR550110R2100	CT-AHE ret.OFF,1c/c,3-300s
1SVR550110R4100	CT-AHE ret.OFF,1c/c,0.3-30s,110-130Vc
1SVR550111R1100	CT-AHE ret.OFF,1c/c
1SVR550111R2100	CT-AHE ret.OFF,1c/c,3-300s
1SVR550111R4100	CT-AHE ret.OFF,1c/c,0.3-30s
1SVR550118R1100	CT-AHE ret.OFF,1c/c,0.1-10s,24Vca/cc
1SVR550118R2100	CT-AHE ret.OFF,1c/c,3-300s,24Vca/cc
1SVR550118R4100	CT-AHE ret.OFF,1c/c,0.3-30s,24Vca/cc
1SVR550120R1100	CT-ARE true ret.OFF,1c/c,0.1-10s
1SVR550120R4100	CT-ARE true ret.OFF,1c/c,0.3-30s
1SVR550127R1100	CT-ARE true ret.OFF,1c/c,0.1-10s
1SVR550127R4100	CT-ARE true ret.OFF,1c/c,0.3-30s
1SVR550130R1100	CT-VWE impulso-on,1c/c,0.1-10s
1SVR550130R2100	CT-VWE impulso-on,1c/c,3-300s
1SVR550130R4100	CT-VWE impulso-on,1c/c,0.3-30s
1SVR550137R1100	CT-VWE impulso-on,1c/c,0.1-10s
1SVR550137R2100	CT-VWE impulso-on,1c/c,3-300s
1SVR550137R4100	CT-VWE impulso-on,1c/c,0.3-30s
1SVR550140R1100	CT-AWE impulso-off,1c/c,0.1-10s
1SVR550140R2100	CT-AWE impulso-off,1c/c,3-300s
1SVR550140R4100	CT-AWE impulso-off,1c/c,0.3-30s
1SVR550141R1100	CT-AWE impulso-off,1c/c,0.1-10s
1SVR550141R2100	CT-AWE impulso-off,1c/c,3-300s
1SVR550141R4100	CT-AWE impulso-off,1c/c,0.3-30s
1SVR550148R1100	CT-AWE impulso-off,1c/c,0.1-10s
1SVR550148R2100	CT-AWE impulso-off,1c/c,3-300s
1SVR550148R4100	CT-AWE impulso-off,1c/c,0.3-30s
1SVR550150R3100	CT-AWE impulso-off,1c/c,w/o aux.suppl
1SVR550151R3100	CT-AWE impulso-off,1c/c,w/o aux. sup.
1SVR550158R3100	CT-AWE impulso-off,1c/c,w/o aux suppl
1SVR550160R1100	CT-EBE destellos,1c/c,0.1-10s
1SVR550167R1100	CT-EBE destellos,1c/c,0.1-10s

ABB	Description
1SVR550200R1100	CT-YDE estr-tri,1c/c,0.1-10s,110-130V
1SVR550200R2100	CT-YDE estr-tri,1c/c,3-300s,110-130Vc
1SVR550200R4100	CT-YDE estr-tri,1c/c,0.3-30s,110-130V
1SVR550207R1100	CT-YDE estr-tri,1c/c,0.1-10s
1SVR550207R2100	CT-YDE estr-tri,1c/c,3-300s
1SVR550207R4100	CT-YDE estr-tri,1c/c,0.3-30s
1SVR550210R4100	CT-SDE estr-tri,1no/1nc,0.3-30s
1SVR550212R4100	CT-SDE estr-tri, 1n/c 1n/a 380-415Vca
1SVR550217R4100	CT-SDE estr-tri,1no/1nc,0.3-30s
1SVR550221R9100	CT-IRE todo-o-nada,1c/c,220-240Vca
1SVR550228R9100	CT-IRE todo-o-nada,1c/c,24Vca/cc
1SVR550231R9100	CT-IRE todo-o-nada,1c/c
1SVR550238R9100	CT-IRE todo-o-nada,1c/c,24Vca/cc
1SVR550509R1000	CT-EKE estado-solido ret.ON,1n/o
1SVR550509R2000	CT-EKE estado-solido ret.ON,1n/o
1SVR550509R4000	CT-EKE estado-solido ret.ON,1n/o
1SVR550519R1000	CT-AKE estado-solido ret.OFF,1n/o
1SVR550519R2000	CT-AKE estado-solido ret.OFF,1n/o
1SVR550519R4000	CT-AKE estado-solido ret.OFF,1n/o
1SVR550800R9300	CM-MSE
1SVR550801R9300	CM-MSE
1SVR550805R9300	CM-MSE
1SVR550824R9100	CM-PFE secuenc.fases,1c/c
1SVR550850R9400	CM-ENE MAX nivel liqu.,1no,A1-A2=110-130
1SVR550850R9500	CM-ENE MIN nivel liqu.,1no,A1-A2=110-130
1SVR550851R9400	CM-ENE MAX nivel liqu.,1no,A1-A2=220-240
1SVR550851R9500	CM-ENE MIN nivel liqu.,1no,A1-A2=220-240
1SVR550855R9400	CM-ENE MAX nivel liqu.,1no,A1-A2=24Vca
1SVR550855R9500	nivel liqu.,1no,A1-A2=24Vca
1SVR550870R9400	CM-PVE ph.sobre-y-subtens.,1no
1SVR550871R9500	CM-PVE ph.sobre-y-subtens.,1no,w/o
1SVR550881R9400	CM-PBE fallo fase,1no,w/mon.neutro
1SVR550882R9500	CM-PBE fallo fase,1no,w/o mon.neutro
1SVR700800R1000	ACCES. CT-S - POTENCIOMETRO REMOTO
1SVR701800R1000	ACCES. CT-S - POTENCIOMETRO REMOTO
202684486	PLACA SEPAR.VERTICAL 500
202684494	PLACA SEPAR.VERTICAL 750
202688470	PLACA MONTAJE APAR.NO MOD 300M
202688488	PLACA MONTAJE APAR.NO MOD 400M
202688496	PLACA MONTAJE APAR.NO MOD 400M
202688503	PLACA MONTAJE APAR.NO MOD 400M
202688511	PLACA MONTAJE APAR.NO MOD 500M
202688529	PLACA MONTAJE APAR.NO MOD 500M
202688537	PLACA MONTAJE APAR.NO MOD 600M
202688545	PLACA SEPAR.VERTICAL 1000
202688553	PLACA MONTAJE APAR.NO MOD 600M
202690318	PLACA MONTAJE APAR.NO MOD 600M
204483472	FIJAC.SUELO CARTELAS AC.BICR.
2CDC126009M0101	MANUAL EN ALEMAN
2CDC126009M0201	MANUAL EN INGLES
2CDC126009M0301	MANUAL EN FRANCÉS
2CDC126009M0701	MANUAL EN ESPAÑOL

ABB	Description
2CDC126009M0901	MANUAL EN ITALIANO
2CDC130002Z0201	DOCUMENTACION IMPRESA EN INGLÉS INCLUYE VERSION CD-ROM
2CDC190008E0201	DOCUMENTACION CD-ROM EN INGLÉS
2CDE281011R0032	SECCIONADOR E 201i/32 rd
2CDE281011R0045	SECCIONADOR E 201i/45 rd
2CDE281011R0063	SECCIONADOR E 201i/63 rd
2CDE281011R0080	SECCIONADOR E 201i/80 rd
2CDE281011R0100	SECCIONADOR E 201i/100 rd
2CDE281011R0125	SECCIONADOR E 201i/125 rd
2CDE282011R0032	SECCIONADOR E 202i/32 rd
2CDE282011R0045	SECCIONADOR E 202i/45 rd
2CDE282011R0063	SECCIONADOR E 202i/63 rd
2CDE282011R0080	SECCIONADOR E 202i/80 rd
2CDE282011R0100	SECCIONADOR E 202i/100 rd
2CDE282011R0125	SECCIONADOR E 202i/125 rd
2CDE283011R0032	SECCIONADOR E 203i/32 rd
2CDE283011R0045	SECCIONADOR E 203i/45 rd
2CDE283011R0063	SECCIONADOR E 203i/63 rd
2CDE283011R0080	SECCIONADOR E 203i/80 rd
2CDE283011R0100	SECCIONADOR E 203i/100 rd
2CDE283011R0125	SECCIONADOR E 203i/125 rd
2CDE284011R0032	SECCIONADOR E 204i/32 rd
2CDE284011R0045	SECCIONADOR E 204i/45 rd
2CDE284011R0063	SECCIONADOR E 204i/63 rd
2CDE284011R0080	SECCIONADOR E 204i/80 rd
2CDE284011R0100	SECCIONADOR E 204i/100 rd
2CDE284011R0125	SECCIONADOR E 204i/125 rd
2CDL200001R0001	TAPA FINAL PS-END
2CDL200001R0002	TAPA FINAL PS-END2
2CDL200002R0001	ETIQUETAS IDENT. ILS
2CDL200002R0002	ETIQUETAS IDENT. ILS-H
2CDL210001R1002	BARRA PS1/2
2CDL210001R1003	BARRA PS1/3
2CDL210001R1006	BARRA PS1/6
2CDL210001R1009	BARRA PS1/9
2CDL210001R1012	BARRA PS1/12
2CDL210001R1038	BARRA PS1/38H
2CDL210001R1060	BARRA PS1/61
2CDL210001R1638	BARRA PS1/38/16H
2CDL210001R1660	BARRA PS1/60/17
2CDL210011R1057	BARRA PS1/57NA
2CDL210011R1657	BARRA PS1/57/16NA
2CDL220001R1012	BARRA PS2/12
2CDL220001R1058	BARRA PS2/58
2CDL220001R1648	BARRA PS2/48/16H
2CDL220001R1658	BARRA PS2/58/17
2CDL230001R1012	BARRA PS3/13
2CDL230001R1024	BARRA PS3/24H
2CDL230001R1030	BARRA PS3/31
2CDL230001R1039	BARRA PS3/39H
2CDL230001R1048	BARRA PS3/48H
2CDL230001R1060	BARRA PS3/61

ABB	Description
2CDL230001R1612	BARRA PS3/12/17
2CDL230001R1639	BARRA PS3/39/16H
2CDL230001R1648	BARRA PS3/48/16H
2CDL230001R1660	BARRA PS3/60/17
2CDL230002R1009	BARRA PS3/9FI
2CDL230002R1010	BARRA PS3/10FI
2CDL230002R1012	BARRA PS3/12FI
2CDL230002R1057	BARRA PS3/57FI
2CDL231001R1006	BARRA PS3/6
2CDL231001R1009	BARRA PS3/9
2CDL240001R1012	BARRA PS4/13
2CDL240001R1058	BARRA PS4/58N
2CDL240001R1060	BARRA PS4/61
2CDL240001R1612	BARRA PS4/12/17
2CDL240001R1652	BARRA PS4/52/16H
2CDL240001R1658	BARRA PS4/58/16N
2CDL240001R1660	BARRA PS4/60/17
2CDS200909R0001	BOB.EMIS.CORRIENTE S2C-A1
2CDS200909R0002	BOB.EMIS.CORRIENTE S2C-A2
2CDS200912R0001	CONT.AUX. S2C-H6R
2CDS200922R0001	CONT.S.D+CONT.AUX. S2C-S/H6R
2CDS200970R0001	CONT.AUX.INTEGRADO S2C-H01
2CDS200970R0002	CONT.AUX.INTEGRADO S2C-H10
2CDS211001R0064	AUT. SH201 C 6
2CDS211001R0104	AUT. SH201 C 10
2CDS211001R0164	AUT. SH201 C 16
2CDS211001R0204	AUT. SH201 C 20
2CDS211001R0254	AUT. SH201 C 25
2CDS211001R0324	AUT. SH201 C 32
2CDS211001R0404	AUT. SH201 C 40
2CDS211066R0064	AUT. SV201 C 6
2CDS211066R0104	AUT. SV201 C 10
2CDS211066R0164	AUT. SV201 C 16
2CDS211066R0204	AUT. SV201 C 20
2CDS211066R0254	AUT. SV201 C 25
2CDS211066R0324	AUT. SV201 C 32
2CDS211066R0404	AUT. SV201 C 40
2CDS211103R0064	AUT. SH201 C 6 NA
2CDS211103R0104	AUT. SH201 C 10 NA
2CDS211103R0164	AUT. SH201 C 16 NA
2CDS211103R0204	AUT. SH201 C 20 NA
2CDS211103R0254	AUT. SH201 C 25 NA
2CDS211103R0324	AUT. SH201 C 32 NA
2CDS211103R0404	AUT. SH201 C 40 NA
2CDS211166R0064	AUT. SV201 C 6 NA
2CDS211166R0104	AUT. SV201 C 10 NA
2CDS211166R0164	AUT. SV201 C 16 NA
2CDS211166R0204	AUT. SV201 C 20 NA
2CDS211166R0254	AUT. SV201 C 25 NA
2CDS211166R0324	AUT. SV201 C 32 NA
2CDS211166R0404	AUT. SV201 C 40 NA
2CDS212001R0064	AUT. SH202 C 6

ABB	Description
2CDS212001R0104	AUT. SH202 C 10
2CDS212001R0164	AUT. SH202 C 16
2CDS212001R0204	AUT. SH202 C 20
2CDS212001R0254	AUT. SH202 C 25
2CDS212001R0324	AUT. SH202 C 32
2CDS212001R0404	AUT. SH202 C 40
2CDS212066R0064	AUT. SV202 C 6
2CDS212066R0104	AUT. SV202 C 10
2CDS212066R0164	AUT. SV202 C 16
2CDS212066R0204	AUT. SV202 C 20
2CDS212066R0254	AUT. SV202 C 25
2CDS212066R0324	AUT. SV202 C 32
2CDS212066R0404	AUT. SV202 C 40
2CDS251001R0011	AUT. S201-D2
2CDS251001R0014	AUT. S201-C2
2CDS251001R0021	AUT. S201-D3
2CDS251001R0024	AUT. S201-C3
2CDS251001R0031	AUT. S201-D4
2CDS251001R0034	AUT. S201-C4
2CDS251001R0041	AUT. S201-D5
2CDS251001R0044	AUT. S201-C5
2CDS251001R0061	AUT. S201-D7
2CDS251001R0064	AUT. S201-C7
2CDS251001R0065	AUT. S201-B7
2CDS251001R0081	AUT. S201-D9
2CDS251001R0084	AUT. S201-C9
2CDS251001R0101	AUT. S201-D11
2CDS251001R0104	AUT. S201-C11
2CDS251001R0105	AUT. S201-B11
2CDS251001R0131	AUT. S201-D14
2CDS251001R0157	AUT. S201-K0,6
2CDS251001R0161	AUT. S201-D17
2CDS251001R0164	AUT. S201-C17
2CDS251001R0165	AUT. S201-B17
2CDS251001R0201	AUT. S201-D21
2CDS251001R0204	AUT. S201-C21
2CDS251001R0205	AUT. S201-B21
2CDS251001R0217	AUT. S201-K2
2CDS251001R0251	AUT. S201-D26
2CDS251001R0254	AUT. S201-C26
2CDS251001R0255	AUT. S201-B26
2CDS251001R0257	AUT. S201-K1,7
2CDS251001R0277	AUT. S201-K2
2CDS251001R0317	AUT. S201-K3
2CDS251001R0321	AUT. S201-D33
2CDS251001R0324	AUT. S201-C33
2CDS251001R0325	AUT. S201-B33
2CDS251001R0337	AUT. S201-K4
2CDS251001R0377	AUT. S201-K6
2CDS251001R0401	AUT. S201-D41
2CDS251001R0404	AUT. S201-C41
2CDS251001R0405	AUT. S201-B41

ABB	Description
2CDS251001R0407	AUT. S201-K8
2CDS251001R0427	AUT. S201-K10
2CDS251001R0467	AUT. S201-K16
2CDS251001R0487	AUT. S201-K20
2CDS251001R0501	AUT. S201-D51
2CDS251001R0504	AUT. S201-C51
2CDS251001R0505	AUT. S201-B51
2CDS251001R0517	AUT. S201-K25
2CDS251001R0537	AUT. S201-K32
2CDS251001R0557	AUT. S201-K40
2CDS251001R0577	AUT. S201-K50
2CDS251001R0607	AUT. S201-K63
2CDS251001R0631	AUT. S201-D64
2CDS251001R0634	AUT. S201-C64
2CDS251001R0635	AUT. S201-B64
2CDS251001R0971	AUT. S201-D1,7
2CDS251001R0974	AUT. S201-C1,7
2CDS251001R0981	AUT. S201-D0,6
2CDS251001R0984	AUT. S201-C0,6
2CDS251103R0011	AUT. S201-D1NA
2CDS251103R0014	AUT. S201-C1NA
2CDS251103R0021	AUT. S201-D2NA
2CDS251103R0024	AUT. S201-C2NA
2CDS251103R0031	AUT. S201-D3NA
2CDS251103R0034	AUT. S201-C3NA
2CDS251103R0041	AUT. S201-D4NA
2CDS251103R0044	AUT. S201-C4NA
2CDS251103R0061	AUT. S201-D6NA
2CDS251103R0064	AUT. S201-C6NA
2CDS251103R0065	AUT. S201-B6NA
2CDS251103R0081	AUT. S201-D8NA
2CDS251103R0084	AUT. S201-C8NA
2CDS251103R0101	AUT. S201-D10NA
2CDS251103R0104	AUT. S201-C10NA
2CDS251103R0105	AUT. S201-B10NA
2CDS251103R0131	AUT. S201-D13NA
2CDS251103R0161	AUT. S201-D16NA
2CDS251103R0164	AUT. S201-C16NA
2CDS251103R0165	AUT. S201-B16NA
2CDS251103R0201	AUT. S201-D20NA
2CDS251103R0204	AUT. S201-C20NA
2CDS251103R0205	AUT. S201-B20NA
2CDS251103R0251	AUT. S201-D25NA
2CDS251103R0254	AUT. S201-C25NA
2CDS251103R0255	AUT. S201-B25NA
2CDS251103R0321	AUT. S201-D32NA
2CDS251103R0324	AUT. S201-C32NA
2CDS251103R0325	AUT. S201-B32NA
2CDS251103R0401	AUT. S201-D40NA
2CDS251103R0404	AUT. S201-C40NA
2CDS251103R0405	AUT. S201-B40NA
2CDS251103R0501	AUT. S201-D50NA

ABB	Description
2CDS251103R0504	AUT. S201-C50NA
2CDS251103R0505	AUT. S201-B50NA
2CDS251103R0631	AUT. S201-D63NA
2CDS251103R0634	AUT. S201-C63NA
2CDS251103R0635	AUT. S201-B63NA
2CDS251103R0971	AUT. S201-D1,6NA
2CDS251103R0974	AUT. S201-C1,6NA
2CDS251103R0981	AUT. S201-D0,5NA
2CDS251103R0984	AUT. S201-C0,5NA
2CDS252001R0011	AUT. S202-D2
2CDS252001R0014	AUT. S202-C2
2CDS252001R0021	AUT. S202-D3
2CDS252001R0024	AUT. S202-C3
2CDS252001R0031	AUT. S202-D4
2CDS252001R0034	AUT. S202-C4
2CDS252001R0041	AUT. S202-D5
2CDS252001R0044	AUT. S202-C5
2CDS252001R0061	AUT. S202-D7
2CDS252001R0064	AUT. S202-C7
2CDS252001R0065	AUT. S202-B7
2CDS252001R0081	AUT. S202-D9
2CDS252001R0084	AUT. S202-C9
2CDS252001R0101	AUT. S202-D11
2CDS252001R0104	AUT. S202-C11
2CDS252001R0105	AUT. S202-B11
2CDS252001R0131	AUT. S202-D14
2CDS252001R0157	AUT. S202-K0,6
2CDS252001R0161	AUT. S202-D17
2CDS252001R0164	AUT. S202-C17
2CDS252001R0165	AUT. S202-B17
2CDS252001R0201	AUT. S202-D21
2CDS252001R0204	AUT. S202-C21
2CDS252001R0205	AUT. S202-B21
2CDS252001R0217	AUT. S202-K2
2CDS252001R0251	AUT. S202-D26
2CDS252001R0254	AUT. S202-C26
2CDS252001R0255	AUT. S202-B26
2CDS252001R0257	AUT. S202-K1,7
2CDS252001R0277	AUT. S202-K2
2CDS252001R0317	AUT. S202-K3
2CDS252001R0321	AUT. S202-D33
2CDS252001R0324	AUT. S202-C33
2CDS252001R0325	AUT. S202-B33
2CDS252001R0337	AUT. S202-K4
2CDS252001R0377	AUT. S202-K6
2CDS252001R0401	AUT. S202-D41
2CDS252001R0404	AUT. S202-C41
2CDS252001R0405	AUT. S202-B41
2CDS252001R0407	AUT. S202-K8
2CDS252001R0427	AUT. S202-K10
2CDS252001R0467	AUT. S202-K16
2CDS252001R0487	AUT. S202-K20

ABB	Description
2CDS252001R0501	AUT. S202-D51
2CDS252001R0504	AUT. S202-C51
2CDS252001R0505	AUT. S202-B51
2CDS252001R0517	AUT. S202-K25
2CDS252001R0537	AUT. S202-K32
2CDS252001R0557	AUT. S202-K40
2CDS252001R0577	AUT. S202-K50
2CDS252001R0607	AUT. S202-K63
2CDS252001R0631	AUT. S202-D64
2CDS252001R0634	AUT. S202-C64
2CDS252001R0635	AUT. S202-B64
2CDS252001R0971	AUT. S202-D1,7
2CDS252001R0974	AUT. S202-C1,7
2CDS252001R0981	AUT. S202-D0,6
2CDS252001R0984	AUT. S202-C0,6
2CDS253001R0011	AUT. S203-D2
2CDS253001R0014	AUT. S203-C2
2CDS253001R0021	AUT. S203-D3
2CDS253001R0024	AUT. S203-C3
2CDS253001R0031	AUT. S203-D4
2CDS253001R0034	AUT. S203-C4
2CDS253001R0041	AUT. S203-D5
2CDS253001R0044	AUT. S203-C5
2CDS253001R0061	AUT. S203-D7
2CDS253001R0064	AUT. S203-C7
2CDS253001R0065	AUT. S203-B7
2CDS253001R0081	AUT. S203-D9
2CDS253001R0084	AUT. S203-C9
2CDS253001R0101	AUT. S203-D11
2CDS253001R0104	AUT. S203-C11
2CDS253001R0105	AUT. S203-B11
2CDS253001R0131	AUT. S203-D14
2CDS253001R0157	AUT. S203-K0,6
2CDS253001R0161	AUT. S203-D17
2CDS253001R0164	AUT. S203-C17
2CDS253001R0165	AUT. S203-B17
2CDS253001R0201	AUT. S203-D21
2CDS253001R0204	AUT. S203-C21
2CDS253001R0205	AUT. S203-B21
2CDS253001R0217	AUT. S203-K2
2CDS253001R0251	AUT. S203-D26
2CDS253001R0254	AUT. S203-C26
2CDS253001R0255	AUT. S203-B26
2CDS253001R0257	AUT. S203-K1,7
2CDS253001R0277	AUT. S203-K2
2CDS253001R0317	AUT. S203-K3
2CDS253001R0321	AUT. S203-D33
2CDS253001R0324	AUT. S203-C33
2CDS253001R0325	AUT. S203-B33
2CDS253001R0337	AUT. S203-K4
2CDS253001R0377	AUT. S203-K6
2CDS253001R0401	AUT. S203-D41

ABB	Description
2CDS253001R0404	AUT. S203-C41
2CDS253001R0405	AUT. S203-B41
2CDS253001R0407	AUT. S203-K8
2CDS253001R0427	AUT. S203-K10
2CDS253001R0467	AUT. S203-K16
2CDS253001R0487	AUT. S203-K20
2CDS253001R0501	AUT. S203-D51
2CDS253001R0504	AUT. S203-C51
2CDS253001R0505	AUT. S203-B51
2CDS253001R0517	AUT. S203-K25
2CDS253001R0537	AUT. S203-K32
2CDS253001R0557	AUT. S203-K40
2CDS253001R0577	AUT. S203-K50
2CDS253001R0607	AUT. S203-K63
2CDS253001R0631	AUT. S203-D64
2CDS253001R0634	AUT. S203-C64
2CDS253001R0635	AUT. S203-B64
2CDS253001R0971	AUT. S203-D1,7
2CDS253001R0974	AUT. S203-C1,7
2CDS253001R0981	AUT. S203-D0,6
2CDS253001R0984	AUT. S203-C0,6
2CDS253103R0011	AUT. S203-D1NA
2CDS253103R0014	AUT. S203-C1NA
2CDS253103R0021	AUT. S203-D2NA
2CDS253103R0024	AUT. S203-C2NA
2CDS253103R0031	AUT. S203-D3NA
2CDS253103R0034	AUT. S203-C3NA
2CDS253103R0041	AUT. S203-D4NA
2CDS253103R0044	AUT. S203-C4NA
2CDS253103R0061	AUT. S203-D6NA
2CDS253103R0064	AUT. S203-C6NA
2CDS253103R0065	AUT. S203-B6NA
2CDS253103R0081	AUT. S203-D8NA
2CDS253103R0084	AUT. S203-C8NA
2CDS253103R0101	AUT. S203-D10NA
2CDS253103R0104	AUT. S203-C10NA
2CDS253103R0105	AUT. S203-B10NA
2CDS253103R0131	AUT. S203-D13NA
2CDS253103R0157	AUT. S203-K0,5NA
2CDS253103R0161	AUT. S203-D16NA
2CDS253103R0164	AUT. S203-C16NA
2CDS253103R0165	AUT. S203-B16NA
2CDS253103R0201	AUT. S203-D20NA
2CDS253103R0204	AUT. S203-C20NA
2CDS253103R0205	AUT. S203-B20NA
2CDS253103R0217	AUT. S203-K1NA
2CDS253103R0251	AUT. S203-D25NA
2CDS253103R0254	AUT. S203-C25NA
2CDS253103R0255	AUT. S203-B25NA
2CDS253103R0257	AUT. S203-K1,6NA
2CDS253103R0277	AUT. S203-K2NA
2CDS253103R0317	AUT. S203-K3NA

ABB	Description
2CDS253103R0321	AUT. S203-D32NA
2CDS253103R0324	AUT. S203-C32NA
2CDS253103R0325	AUT. S203-B32NA
2CDS253103R0337	AUT. S203-K4NA
2CDS253103R0377	AUT. S203-K6NA
2CDS253103R0401	AUT. S203-D40NA
2CDS253103R0404	AUT. S203-C40NA
2CDS253103R0405	AUT. S203-B40NA
2CDS253103R0407	AUT. S203-K8NA
2CDS253103R0427	AUT. S203-K10NA
2CDS253103R0467	AUT. S203-K16NA
2CDS253103R0487	AUT. S203-K20NA
2CDS253103R0501	AUT. S203-D50NA
2CDS253103R0504	AUT. S203-C50NA
2CDS253103R0505	AUT. S203-B50NA
2CDS253103R0517	AUT. S203-K25NA
2CDS253103R0537	AUT. S203-K32NA
2CDS253103R0557	AUT. S203-K40NA
2CDS253103R0577	AUT. S203-K50NA
2CDS253103R0607	AUT. S203-K63NA
2CDS253103R0631	AUT. S203-D63NA
2CDS253103R0634	AUT. S203-C63NA
2CDS253103R0635	AUT. S203-B63NA
2CDS253103R0971	AUT. S203-D1,6NA
2CDS253103R0974	AUT. S203-C1,6NA
2CDS253103R0981	AUT. S203-D0,5NA
2CDS253103R0984	AUT. S203-C0,5NA
2CDS254001R0011	AUT. S204-D2
2CDS254001R0014	AUT. S204-C2
2CDS254001R0021	AUT. S204-D3
2CDS254001R0024	AUT. S204-C3
2CDS254001R0031	AUT. S204-D4
2CDS254001R0034	AUT. S204-C4
2CDS254001R0041	AUT. S204-D5
2CDS254001R0044	AUT. S204-C5
2CDS254001R0061	AUT. S204-D7
2CDS254001R0064	AUT. S204-C7
2CDS254001R0065	AUT. S204-B7
2CDS254001R0081	AUT. S204-D9
2CDS254001R0084	AUT. S204-C9
2CDS254001R0101	AUT. S204-D11
2CDS254001R0104	AUT. S204-C11
2CDS254001R0105	AUT. S204-B11
2CDS254001R0131	AUT. S204-D14
2CDS254001R0157	AUT. S204-K0,6
2CDS254001R0161	AUT. S204-D17
2CDS254001R0164	AUT. S204-C17
2CDS254001R0165	AUT. S204-B17
2CDS254001R0201	AUT. S204-D21
2CDS254001R0204	AUT. S204-C21
2CDS254001R0205	AUT. S204-B21
2CDS254001R0217	AUT. S204-K2

ABB	Description
2CDS254001R0251	AUT. S204-D26
2CDS254001R0254	AUT. S204-C26
2CDS254001R0255	AUT. S204-B26
2CDS254001R0257	AUT. S204-K1,7
2CDS254001R0277	AUT. S204-K2
2CDS254001R0317	AUT. S204-K3
2CDS254001R0321	AUT. S204-D33
2CDS254001R0324	AUT. S204-C33
2CDS254001R0325	AUT. S204-B33
2CDS254001R0337	AUT. S204-K4
2CDS254001R0377	AUT. S204-K6
2CDS254001R0401	AUT. S204-D41
2CDS254001R0404	AUT. S204-C41
2CDS254001R0405	AUT. S204-B41
2CDS254001R0407	AUT. S204-K8
2CDS254001R0427	AUT. S204-K10
2CDS254001R0467	AUT. S204-K16
2CDS254001R0487	AUT. S204-K20
2CDS254001R0501	AUT. S204-D51
2CDS254001R0504	AUT. S204-C51
2CDS254001R0505	AUT. S204-B51
2CDS254001R0517	AUT. S204-K25
2CDS254001R0537	AUT. S204-K32
2CDS254001R0557	AUT. S204-K40
2CDS254001R0577	AUT. S204-K50
2CDS254001R0607	AUT. S204-K63
2CDS254001R0631	AUT. S204-D64
2CDS254001R0634	AUT. S204-C64
2CDS254001R0635	AUT. S204-B64
2CDS254001R0971	AUT. S204-D1,7
2CDS254001R0974	AUT. S204-C1,7
2CDS254001R0981	AUT. S204-D0,6
2CDS254001R0984	AUT. S204-C0,6
2CDS271001R0014	AUT. S201M-C1
2CDS271001R0024	AUT. S201M-C2
2CDS271001R0034	AUT. S201M-C3
2CDS271001R0044	AUT. S201M-C4
2CDS271001R0064	AUT. S201M-C6
2CDS271001R0065	AUT. S201M-B7
2CDS271001R0084	AUT. S201M-C8
2CDS271001R0104	AUT. S201M-C10
2CDS271001R0105	AUT. S201M-B11
2CDS271001R0134	AUT. S201M-C13
2CDS271001R0164	AUT. S201M-C16
2CDS271001R0165	AUT. S201M-B17
2CDS271001R0204	AUT. S201M-C21
2CDS271001R0205	AUT. S201M-B21
2CDS271001R0254	AUT. S201M-C26
2CDS271001R0255	AUT. S201M-B26
2CDS271001R0324	AUT. S201M-C33
2CDS271001R0325	AUT. S201M-B33
2CDS271001R0404	AUT. S201M-C41

ABB	Description
2CDS271001R0405	AUT. S201M-B41
2CDS271001R0504	AUT. S201M-C51
2CDS271001R0505	AUT. S201M-B51
2CDS271001R0634	AUT. S201M-C64
2CDS271001R0635	AUT. S201M-B64
2CDS271001R0974	AUT. S201M-C1,7
2CDS271001R0984	AUT. S201M-C0,6
2CDS272001R0014	AUT. S202M-C1
2CDS272001R0024	AUT. S202M-C2
2CDS272001R0034	AUT. S202M-C3
2CDS272001R0044	AUT. S202M-C4
2CDS272001R0064	AUT. S202M-C6
2CDS272001R0065	AUT. S202M-B7
2CDS272001R0084	AUT. S202M-C8
2CDS272001R0104	AUT. S202M-C10
2CDS272001R0105	AUT. S202M-B11
2CDS272001R0134	AUT. S202M-C13
2CDS272001R0164	AUT. S202M-C16
2CDS272001R0165	AUT. S202M-B17
2CDS272001R0204	AUT. S202M-C21
2CDS272001R0205	AUT. S202M-B21
2CDS272001R0254	AUT. S202M-C26
2CDS272001R0255	AUT. S202M-B26
2CDS272001R0324	AUT. S202M-C33
2CDS272001R0325	AUT. S202M-B33
2CDS272001R0404	AUT. S202M-C41
2CDS272001R0405	AUT. S202M-B41
2CDS272001R0504	AUT. S202M-C51
2CDS272001R0505	AUT. S202M-B51
2CDS272001R0634	AUT. S202M-C64
2CDS272001R0635	AUT. S202M-B64
2CDS272001R0974	AUT. S202M-C1,7
2CDS272001R0984	AUT. S202M-C0,6
2CDS273001R0014	AUT. S203M-C1
2CDS273001R0024	AUT. S203M-C2
2CDS273001R0034	AUT. S203M-C3
2CDS273001R0044	AUT. S203M-C4
2CDS273001R0064	AUT. S203M-C6
2CDS273001R0065	AUT. S203M-B7
2CDS273001R0084	AUT. S203M-C8
2CDS273001R0104	AUT. S203M-C10
2CDS273001R0105	AUT. S203M-B11
2CDS273001R0134	AUT. S203M-C13
2CDS273001R0164	AUT. S203M-C16
2CDS273001R0165	AUT. S203M-B17
2CDS273001R0204	AUT. S203M-C21
2CDS273001R0205	AUT. S203M-B21
2CDS273001R0254	AUT. S203M-C26
2CDS273001R0255	AUT. S203M-B26
2CDS273001R0324	AUT. S203M-C33
2CDS273001R0325	AUT. S203M-B33
2CDS273001R0404	AUT. S203M-C41

ABB	Description
2CDS273001R0405	AUT. S203M-B41
2CDS273001R0504	AUT. S203M-C51
2CDS273001R0505	AUT. S203M-B51
2CDS273001R0634	AUT. S203M-C64
2CDS273001R0635	AUT. S203M-B64
2CDS273001R0974	AUT. S203M-C1,7
2CDS273001R0984	AUT. S203M-C0,6
2CDS274001R0014	AUT. S204M-C1
2CDS274001R0024	AUT. S204M-C2
2CDS274001R0034	AUT. S204M-C3
2CDS274001R0044	AUT. S204M-C4
2CDS274001R0064	AUT. S204M-C6
2CDS274001R0065	AUT. S204M-B7
2CDS274001R0084	AUT. S204M-C8
2CDS274001R0104	AUT. S204M-C10
2CDS274001R0105	AUT. S204M-B11
2CDS274001R0134	AUT. S204M-C13
2CDS274001R0164	AUT. S204M-C16
2CDS274001R0165	AUT. S204M-B17
2CDS274001R0204	AUT. S204M-C21
2CDS274001R0205	AUT. S204M-B21
2CDS274001R0254	AUT. S204M-C26
2CDS274001R0255	AUT. S204M-B26
2CDS274001R0324	AUT. S204M-C33
2CDS274001R0325	AUT. S204M-B33
2CDS274001R0404	AUT. S204M-C41
2CDS274001R0405	AUT. S204M-B41
2CDS274001R0504	AUT. S204M-C51
2CDS274001R0505	AUT. S204M-B51
2CDS274001R0634	AUT. S204M-C64
2CDS274001R0635	AUT. S204M-B64
2CDS274001R0974	AUT. S204M-C1,7
2CDS274001R0984	AUT. S204M-C0,6
2CDS281001R0011	AUT. S201P-D2
2CDS281001R0014	AUT. S201P-C2
2CDS281001R0021	AUT. S201P-D3
2CDS281001R0024	AUT. S201P-C3
2CDS281001R0031	AUT. S201P-D4
2CDS281001R0034	AUT. S201P-C4
2CDS281001R0041	AUT. S201P-D5
2CDS281001R0044	AUT. S201P-C5
2CDS281001R0061	AUT. S201P-D7
2CDS281001R0064	AUT. S201P-C7
2CDS281001R0065	AUT. S201P-B7
2CDS281001R0081	AUT. S201P-D9
2CDS281001R0084	AUT. S201P-C9
2CDS281001R0087	AUT. S201P-K0,3
2CDS281001R0101	AUT. S201P-D11
2CDS281001R0104	AUT. S201P-C11
2CDS281001R0105	AUT. S201P-B11
2CDS281001R0117	AUT. S201P-K0,4
2CDS281001R0134	AUT. S201P-C14

ABB	Description
2CDS281001R0157	AUT. S201P-K0,6
2CDS281001R0158	AUT. S201P-Z0,6
2CDS281001R0161	AUT. S201P-D17
2CDS281001R0164	AUT. S201P-C17
2CDS281001R0165	AUT. S201P-B17
2CDS281001R0187	AUT. S201P-K0,76
2CDS281001R0201	AUT. S201P-D21
2CDS281001R0204	AUT. S201P-C21
2CDS281001R0205	AUT. S201P-B21
2CDS281001R0217	AUT. S201P-K2
2CDS281001R0218	AUT. S201P-Z2
2CDS281001R0251	AUT. S201P-D26
2CDS281001R0254	AUT. S201P-C26
2CDS281001R0255	AUT. S201P-B26
2CDS281001R0257	AUT. S201P-K1,7
2CDS281001R0258	AUT. S201P-Z1,7
2CDS281001R0277	AUT. S201P-K3
2CDS281001R0278	AUT. S201P-Z3
2CDS281001R0317	AUT. S201P-K4
2CDS281001R0318	AUT. S201P-Z4
2CDS281001R0321	AUT. S201P-D33
2CDS281001R0324	AUT. S201P-C33
2CDS281001R0325	AUT. S201P-B33
2CDS281001R0337	AUT. S201P-K5
2CDS281001R0338	AUT. S201P-Z5
2CDS281001R0377	AUT. S201P-K7
2CDS281001R0378	AUT. S201P-Z7
2CDS281001R0401	AUT. S201P-D41
2CDS281001R0404	AUT. S201P-C41
2CDS281001R0405	AUT. S201P-B41
2CDS281001R0407	AUT. S201P-K9
2CDS281001R0408	AUT. S201P-Z9
2CDS281001R0427	AUT. S201P-K11
2CDS281001R0428	AUT. S201P-Z11
2CDS281001R0467	AUT. S201P-K17
2CDS281001R0468	AUT. S201P-Z17
2CDS281001R0487	AUT. S201P-K21
2CDS281001R0488	AUT. S201P-Z21
2CDS281001R0501	AUT. S201P-D51
2CDS281001R0504	AUT. S201P-C51
2CDS281001R0505	AUT. S201P-B51
2CDS281001R0517	AUT. S201P-K26
2CDS281001R0518	AUT. S201P-Z26
2CDS281001R0537	AUT. S201P-K33
2CDS281001R0538	AUT. S201P-Z33
2CDS281001R0557	AUT. S201P-K41
2CDS281001R0558	AUT. S201P-Z41
2CDS281001R0577	AUT. S201P-K51
2CDS281001R0578	AUT. S201P-Z51
2CDS281001R0607	AUT. S201P-K64
2CDS281001R0608	AUT. S201P-Z64
2CDS281001R0631	AUT. S201P-D64

ABB	Description
2CDS281001R0634	AUT. S201P-C64
2CDS281001R0635	AUT. S201P-B64
2CDS281001R0971	AUT. S201P-D1,7
2CDS281001R0974	AUT. S201P-C1,7
2CDS281001R0981	AUT. S201P-D0,6
2CDS281001R0984	AUT. S201P-C0,6
2CDS282001R0011	AUT. S202P-D2
2CDS282001R0014	AUT. S202P-C2
2CDS282001R0021	AUT. S202P-D3
2CDS282001R0024	AUT. S202P-C3
2CDS282001R0031	AUT. S202P-D4
2CDS282001R0034	AUT. S202P-C4
2CDS282001R0041	AUT. S202P-D5
2CDS282001R0044	AUT. S202P-C5
2CDS282001R0061	AUT. S202P-D7
2CDS282001R0064	AUT. S202P-C7
2CDS282001R0065	AUT. S202P-B7
2CDS282001R0081	AUT. S202P-D9
2CDS282001R0084	AUT. S202P-C9
2CDS282001R0087	AUT. S202P-K0,3
2CDS282001R0101	AUT. S202P-D11
2CDS282001R0104	AUT. S202P-C11
2CDS282001R0105	AUT. S202P-B11
2CDS282001R0117	AUT. S202P-K0,4
2CDS282001R0134	AUT. S202P-C14
2CDS282001R0157	AUT. S202P-K0,6
2CDS282001R0158	AUT. S202P-Z0,6
2CDS282001R0161	AUT. S202P-D17
2CDS282001R0164	AUT. S202P-C17
2CDS282001R0165	AUT. S202P-B17
2CDS282001R0187	AUT. S202P-K0,76
2CDS282001R0201	AUT. S202P-D21
2CDS282001R0204	AUT. S202P-C21
2CDS282001R0205	AUT. S202P-B21
2CDS282001R0217	AUT. S202P-K2
2CDS282001R0218	AUT. S202P-Z2
2CDS282001R0251	AUT. S202P-D26
2CDS282001R0254	AUT. S202P-C26
2CDS282001R0255	AUT. S202P-B26
2CDS282001R0257	AUT. S202P-K1,7
2CDS282001R0258	AUT. S202P-Z1,7
2CDS282001R0277	AUT. S202P-K3
2CDS282001R0278	AUT. S202P-Z3
2CDS282001R0317	AUT. S202P-K4
2CDS282001R0318	AUT. S202P-Z4
2CDS282001R0321	AUT. S202P-D33
2CDS282001R0324	AUT. S202P-C33
2CDS282001R0325	AUT. S202P-B33
2CDS282001R0337	AUT. S202P-K5
2CDS282001R0338	AUT. S202P-Z5
2CDS282001R0377	AUT. S202P-K7
2CDS282001R0378	AUT. S202P-Z7

ABB	Description
2CDS282001R0401	AUT. S202P-D41
2CDS282001R0404	AUT. S202P-C41
2CDS282001R0405	AUT. S202P-B41
2CDS282001R0407	AUT. S202P-K9
2CDS282001R0408	AUT. S202P-Z9
2CDS282001R0427	AUT. S202P-K11
2CDS282001R0428	AUT. S202P-Z11
2CDS282001R0467	AUT. S202P-K17
2CDS282001R0468	AUT. S202P-Z17
2CDS282001R0487	AUT. S202P-K21
2CDS282001R0488	AUT. S202P-Z21
2CDS282001R0501	AUT. S202P-D51
2CDS282001R0504	AUT. S202P-C51
2CDS282001R0505	AUT. S202P-B51
2CDS282001R0517	AUT. S202P-K26
2CDS282001R0518	AUT. S202P-Z26
2CDS282001R0537	AUT. S202P-K33
2CDS282001R0538	AUT. S202P-Z33
2CDS282001R0557	AUT. S202P-K41
2CDS282001R0558	AUT. S202P-Z41
2CDS282001R0577	AUT. S202P-K51
2CDS282001R0578	AUT. S202P-Z51
2CDS282001R0607	AUT. S202P-K64
2CDS282001R0608	AUT. S202P-Z64
2CDS282001R0631	AUT. S202P-D64
2CDS282001R0634	AUT. S202P-C64
2CDS282001R0635	AUT. S202P-B64
2CDS282001R0971	AUT. S202P-D1,7
2CDS282001R0974	AUT. S202P-C1,7
2CDS282001R0981	AUT. S202P-D0,6
2CDS282001R0984	AUT. S202P-C0,6
2CDS283001R0011	AUT. S203P-D2
2CDS283001R0014	AUT. S203P-C2
2CDS283001R0021	AUT. S203P-D3
2CDS283001R0024	AUT. S203P-C3
2CDS283001R0031	AUT. S203P-D4
2CDS283001R0034	AUT. S203P-C4
2CDS283001R0041	AUT. S203P-D5
2CDS283001R0044	AUT. S203P-C5
2CDS283001R0061	AUT. S203P-D7
2CDS283001R0064	AUT. S203P-C7
2CDS283001R0065	AUT. S203P-B7
2CDS283001R0081	AUT. S203P-D9
2CDS283001R0084	AUT. S203P-C9
2CDS283001R0087	AUT. S203P-K0,3
2CDS283001R0101	AUT. S203P-D11
2CDS283001R0104	AUT. S203P-C11
2CDS283001R0105	AUT. S203P-B11
2CDS283001R0117	AUT. S203P-K0,4
2CDS283001R0134	AUT. S203P-C14
2CDS283001R0157	AUT. S203P-K0,6
2CDS283001R0158	AUT. S203P-Z0,6

ABB	Description
2CDS283001R0161	AUT. S203P-D17
2CDS283001R0164	AUT. S203P-C17
2CDS283001R0165	AUT. S203P-B17
2CDS283001R0187	AUT. S203P-K0,76
2CDS283001R0201	AUT. S203P-D21
2CDS283001R0204	AUT. S203P-C21
2CDS283001R0205	AUT. S203P-B21
2CDS283001R0217	AUT. S203P-K2
2CDS283001R0218	AUT. S203P-Z2
2CDS283001R0251	AUT. S203P-D26
2CDS283001R0254	AUT. S203P-C26
2CDS283001R0255	AUT. S203P-B26
2CDS283001R0257	AUT. S203P-K1,7
2CDS283001R0258	AUT. S203P-Z1,7
2CDS283001R0277	AUT. S203P-K3
2CDS283001R0278	AUT. S203P-Z3
2CDS283001R0317	AUT. S203P-K4
2CDS283001R0318	AUT. S203P-Z4
2CDS283001R0321	AUT. S203P-D33
2CDS283001R0324	AUT. S203P-C33
2CDS283001R0325	AUT. S203P-B33
2CDS283001R0337	AUT. S203P-K5
2CDS283001R0338	AUT. S203P-Z5
2CDS283001R0377	AUT. S203P-K7
2CDS283001R0378	AUT. S203P-Z7
2CDS283001R0401	AUT. S203P-D41
2CDS283001R0404	AUT. S203P-C41
2CDS283001R0405	AUT. S203P-B41
2CDS283001R0407	AUT. S203P-K9
2CDS283001R0408	AUT. S203P-Z9
2CDS283001R0427	AUT. S203P-K11
2CDS283001R0428	AUT. S203P-Z11
2CDS283001R0467	AUT. S203P-K17
2CDS283001R0468	AUT. S203P-Z17
2CDS283001R0487	AUT. S203P-K21
2CDS283001R0488	AUT. S203P-Z21
2CDS283001R0501	AUT. S203P-D51
2CDS283001R0504	AUT. S203P-C51
2CDS283001R0505	AUT. S203P-B51
2CDS283001R0517	AUT. S203P-K26
2CDS283001R0518	AUT. S203P-Z26
2CDS283001R0537	AUT. S203P-K33
2CDS283001R0538	AUT. S203P-Z33
2CDS283001R0557	AUT. S203P-K41
2CDS283001R0558	AUT. S203P-Z41
2CDS283001R0577	AUT. S203P-K51
2CDS283001R0578	AUT. S203P-Z51
2CDS283001R0607	AUT. S203P-K64
2CDS283001R0608	AUT. S203P-Z64
2CDS283001R0631	AUT. S203P-D64
2CDS283001R0634	AUT. S203P-C64
2CDS283001R0635	AUT. S203P-B64

ABB	Description
2CDS283001R0971	AUT. S203P-D1,7
2CDS283001R0974	AUT. S203P-C1,7
2CDS283001R0981	AUT. S203P-D0,6
2CDS283001R0984	AUT. S203P-C0,6
2CDS283103R0087	AUT. S203P-K0,2NA
2CDS283103R0117	AUT. S203P-K0,3NA
2CDS283103R0157	AUT. S203P-K0,5NA
2CDS283103R0187	AUT. S203P-K0,75NA
2CDS283103R0217	AUT. S203P-K1NA
2CDS283103R0257	AUT. S203P-K1,6NA
2CDS283103R0277	AUT. S203P-K2NA
2CDS283103R0317	AUT. S203P-K3NA
2CDS283103R0337	AUT. S203P-K4NA
2CDS283103R0377	AUT. S203P-K6NA
2CDS283103R0407	AUT. S203P-K8NA
2CDS283103R0427	AUT. S203P-K10NA
2CDS283103R0467	AUT. S203P-K16NA
2CDS283103R0487	AUT. S203P-K20NA
2CDS283103R0517	AUT. S203P-K25NA
2CDS283103R0537	AUT. S203P-K32NA
2CDS283103R0557	AUT. S203P-K40NA
2CDS283103R0577	AUT. S203P-K50NA
2CDS283103R0607	AUT. S203P-K63NA
2CDS284001R0011	AUT. S204P-D2
2CDS284001R0014	AUT. S204P-C2
2CDS284001R0021	AUT. S204P-D3
2CDS284001R0024	AUT. S204P-C3
2CDS284001R0031	AUT. S204P-D4
2CDS284001R0034	AUT. S204P-C4
2CDS284001R0041	AUT. S204P-D5
2CDS284001R0044	AUT. S204P-C5
2CDS284001R0061	AUT. S204P-D7
2CDS284001R0064	AUT. S204P-C7
2CDS284001R0065	AUT. S204P-B7
2CDS284001R0081	AUT. S204P-D9
2CDS284001R0084	AUT. S204P-C9
2CDS284001R0087	AUT. S204P-K0,3
2CDS284001R0101	AUT. S204P-D11
2CDS284001R0104	AUT. S204P-C11
2CDS284001R0105	AUT. S204P-B11
2CDS284001R0117	AUT. S204P-K0,4
2CDS284001R0134	AUT. S204P-C14
2CDS284001R0157	AUT. S204P-K0,6
2CDS284001R0158	AUT. S204P-Z0,6
2CDS284001R0161	AUT. S204P-D17
2CDS284001R0164	AUT. S204P-C17
2CDS284001R0165	AUT. S204P-B17
2CDS284001R0187	AUT. S204P-K0,76
2CDS284001R0201	AUT. S204P-D21
2CDS284001R0204	AUT. S204P-C21
2CDS284001R0205	AUT. S204P-B21
2CDS284001R0217	AUT. S204P-K2

ABB	Description
2CDS284001R0218	AUT. S204P-Z2
2CDS284001R0251	AUT. S204P-D26
2CDS284001R0254	AUT. S204P-C26
2CDS284001R0255	AUT. S204P-B26
2CDS284001R0257	AUT. S204P-K1,7
2CDS284001R0258	AUT. S204P-Z1,7
2CDS284001R0277	AUT. S204P-K3
2CDS284001R0278	AUT. S204P-Z3
2CDS284001R0317	AUT. S204P-K4
2CDS284001R0318	AUT. S204P-Z4
2CDS284001R0321	AUT. S204P-D33
2CDS284001R0324	AUT. S204P-C33
2CDS284001R0325	AUT. S204P-B33
2CDS284001R0337	AUT. S204P-K5
2CDS284001R0338	AUT. S204P-Z5
2CDS284001R0377	AUT. S204P-K7
2CDS284001R0378	AUT. S204P-Z7
2CDS284001R0401	AUT. S204P-D41
2CDS284001R0404	AUT. S204P-C41
2CDS284001R0405	AUT. S204P-B41
2CDS284001R0407	AUT. S204P-K9
2CDS284001R0408	AUT. S204P-Z9
2CDS284001R0427	AUT. S204P-K11
2CDS284001R0428	AUT. S204P-Z11
2CDS284001R0467	AUT. S204P-K17
2CDS284001R0468	AUT. S204P-Z17
2CDS284001R0487	AUT. S204P-K21
2CDS284001R0488	AUT. S204P-Z21
2CDS284001R0501	AUT. S204P-D51
2CDS284001R0504	AUT. S204P-C51
2CDS284001R0505	AUT. S204P-B51
2CDS284001R0517	AUT. S204P-K26
2CDS284001R0518	AUT. S204P-Z26
2CDS284001R0537	AUT. S204P-K33
2CDS284001R0538	AUT. S204P-Z33
2CDS284001R0557	AUT. S204P-K41
2CDS284001R0558	AUT. S204P-Z41
2CDS284001R0577	AUT. S204P-K51
2CDS284001R0578	AUT. S204P-Z51
2CDS284001R0607	AUT. S204P-K64
2CDS284001R0608	AUT. S204P-Z64
2CDS284001R0631	AUT. S204P-D64
2CDS284001R0634	AUT. S204P-C64
2CDS284001R0635	AUT. S204P-B64
2CDS284001R0971	AUT. S204P-D1,7
2CDS284001R0974	AUT. S204P-C1,7
2CDS284001R0981	AUT. S204P-D0,6
2CDS284001R0984	AUT. S204P-C0,6
2CSB202001R0250	BLOQ.DIF.ADAP.DDA202AC-25/0,01
2CSB202001R1250	BLOQ.DIF.ADAP.DDA202AC-25/0,03
2CSB202001R1400	BLOQ.DIF.ADAP.DDA202AC-40/0,04
2CSB202001R1630	BLOQ.DIF.ADAP.DDA202AC-63/0,04

ABB	Description
2CSB202001R2250	BLOQ.DIF.ADAP.DDA202AC-25/0,2
2CSB202001R2400	BLOQ.DIF.ADAP.DDA202AC-40/0,2
2CSB202001R2630	BLOQ.DIF.ADAP.DDA202AC-63/0,2
2CSB202001R3250	BLOQ.DIF.ADAP.DDA202AC-25/0,4
2CSB202001R3400	BLOQ.DIF.ADAP.DDA202AC-40/0,4
2CSB202001R3630	BLOQ.DIF.ADAP.DDA202AC-63/0,4
2CSB202001R4400	BLOQ.DIF.ADAP.DDA202AC-40/0,6
2CSB202001R4630	BLOQ.DIF.ADAP.DDA202AC-63/0,6
2CSB202001R5400	BLOQ.DIF.ADAP.DDA202AC-40/2
2CSB202001R5630	BLOQ.DIF.ADAP.DDA202AC-63/2
2CSB202101R0250	BLOQ.DIF.ADAP.DDA202A-25/0,01
2CSB202101R1250	BLOQ.DIF.ADAP.DDA202A-25/0,03
2CSB202101R1400	BLOQ.DIF.ADAP.DDA202A-40/0,04
2CSB202101R1630	BLOQ.DIF.ADAP.DDA202A-63/0,04
2CSB202101R2250	BLOQ.DIF.ADAP.DDA202A-25/0,2
2CSB202101R2400	BLOQ.DIF.ADAP.DDA202A-40/0,2
2CSB202101R2630	BLOQ.DIF.ADAP.DDA202A-63/0,2
2CSB202101R3250	BLOQ.DIF.ADAP.DDA202A-25/0,4
2CSB202101R3400	BLOQ.DIF.ADAP.DDA202A-40/0,4
2CSB202101R3630	BLOQ.DIF.ADAP.DDA202A-63/0,4
2CSB202101R4400	BLOQ.DIF.ADAP.DDA202A-40/0,6
2CSB202101R4630	BLOQ.DIF.ADAP.DDA202A-63/0,6
2CSB202101R5400	BLOQ.DIF.ADAP.DDA202A-40/2
2CSB202101R5630	BLOQ.DIF.ADAP.DDA202A-63/2
2CSB202201R2630	BLOQ.DIF.ADAP.DDA202AS-63/0,1
2CSB202201R3630	BLOQ.DIF.ADAP.DDA202AS-63/0,3
2CSB202201R4630	BLOQ.DIF.ADAP.DDA202AS-63/0,5
2CSB202201R5630	BLOQ.DIF.ADAP.DDA202AS-63/2
2CSB202401R1250	BLOQ.DIF.ADAP.DDA202A25/30APR
2CSB202401R1400	BLOQ.DIF.ADAP.DDA202A40/30APR
2CSB202401R1630	BLOQ.DIF.ADAP.DDA202A63/30APR
2CSB202701R1630	DISP.DIF.ADA.DDA202A-63/0,03AE
2CSB202701R3630	DISP.DIF.ADAP.DDA202A-63/0,3AE
2CSB202701R4630	DISP.DIF.ADAP.DDA202A-63/0,5AE
2CSB202701R5630	DISP.DIF.ADAP.DDA202A-63/1AE
2CSB202901R2630	BLOQ.DIF.ADAP.DDA202ACS-63/0,1
2CSB202901R3630	BLOQ.DIF.ADAP.DDA202ACS-63/0,3
2CSB202901R4630	BLOQ.DIF.ADAP.DDA202ACS-63/0,5
2CSB202901R5630	BLOQ.DIF.ADAP.DDA202ACS-63/2
2CSB203001R1250	BLOQ.DIF.ADAP.DDA203AC-25/0,04
2CSB203001R1400	BLOQ.DIF.ADAP.DDA203AC-40/0,04
2CSB203001R1630	BLOQ.DIF.ADAP.DDA203AC-63/0,04
2CSB203001R2250	BLOQ.DIF.ADAP.DDA203AC-25/0,2
2CSB203001R2400	BLOQ.DIF.ADAP.DDA203AC-40/0,2
2CSB203001R2630	BLOQ.DIF.ADAP.DDA203AC-63/0,2
2CSB203001R3250	BLOQ.DIF.ADAP.DDA203AC-25/0,4
2CSB203001R3400	BLOQ.DIF.ADAP.DDA203AC-40/0,4
2CSB203001R3630	BLOQ.DIF.ADAP.DDA203AC-63/0,4
2CSB203001R4400	BLOQ.DIF.ADAP.DDA203AC-40/0,6
2CSB203001R4630	BLOQ.DIF.ADAP.DDA203AC-63/0,6
2CSB203001R5400	BLOQ.DIF.ADAP.DDA203AC-40/2
2CSB203001R5630	BLOQ.DIF.ADAP.DDA203AC-63/2

ABB	Description
2CSB203101R1250	BLOQ.DIF.ADAP.DDA203A-25/0,04
2CSB203101R1400	BLOQ.DIF.ADAP.DDA203A-40/0,04
2CSB203101R1630	BLOQ.DIF.ADAP.DDA203A-63/0,04
2CSB203101R2250	BLOQ.DIF.ADAP.DDA203A-25/0,2
2CSB203101R2400	BLOQ.DIF.ADAP.DDA203A-40/0,2
2CSB203101R2630	BLOQ.DIF.ADAP.DDA203A-63/0,2
2CSB203101R3250	BLOQ.DIF.ADAP.DDA203A-25/0,4
2CSB203101R3400	BLOQ.DIF.ADAP.DDA203A-40/0,4
2CSB203101R3630	BLOQ.DIF.ADAP.DDA203A-63/0,4
2CSB203101R4400	BLOQ.DIF.ADAP.DDA203A-40/0,6
2CSB203101R4630	BLOQ.DIF.ADAP.DDA203A-63/0,6
2CSB203101R5400	BLOQ.DIF.ADAP.DDA203A-40/2
2CSB203101R5630	BLOQ.DIF.ADAP.DDA203A-63/2
2CSB203201R2630	BLOQ.DIF.ADAP.DDA203AS-63/0,1
2CSB203201R3630	BLOQ.DIF.ADAP.DDA203AS-63/0,3
2CSB203201R4630	BLOQ.DIF.ADAP.DDA203AS-63/0,5
2CSB203201R5630	BLOQ.DIF.ADAP.DDA203AS-63/2
2CSB203401R1250	BLOQ.DIF.ADAP.DDA203A25/30APR
2CSB203401R1400	BLOQ.DIF.ADAP.DDA203A40/30APR
2CSB203401R1630	BLOQ.DIF.ADAP.DDA203A63/30APR
2CSB203701R1630	DISP.DIF.ADA.DDA203A-63/0,03AE
2CSB203701R3630	DISP.DIF.ADAP.DDA203A-63/0,3AE
2CSB203701R4630	DISP.DIF.ADAP.DDA203A-63/0,5AE
2CSB203701R5630	DISP.DIF.ADAP.DDA203A-63/1AE
2CSB203901R2630	BLOQ.DIF.ADAP.DDA203ACS-63/0,1
2CSB203901R3630	BLOQ.DIF.ADAP.DDA203ACS-63/0,3
2CSB203901R4630	BLOQ.DIF.ADAP.DDA203ACS-63/0,5
2CSB203901R5630	BLOQ.DIF.ADAP.DDA203ACS-63/2
2CSB204001R1250	BLOQ.DIF.ADAP.DDA204AC-25/0,04
2CSB204001R1400	BLOQ.DIF.ADAP.DDA204AC-40/0,04
2CSB204001R1630	BLOQ.DIF.ADAP.DDA204AC-63/0,04
2CSB204001R2250	BLOQ.DIF.ADAP.DDA204AC-25/0,2
2CSB204001R2400	BLOQ.DIF.ADAP.DDA204AC-40/0,2
2CSB204001R2630	BLOQ.DIF.ADAP.DDA204AC-63/0,2
2CSB204001R3250	BLOQ.DIF.ADAP.DDA204AC-25/0,4
2CSB204001R3400	BLOQ.DIF.ADAP.DDA204AC-40/0,4
2CSB204001R3630	BLOQ.DIF.ADAP.DDA204AC-63/0,4
2CSB204001R4400	BLOQ.DIF.ADAP.DDA204AC-40/0,6
2CSB204001R4630	BLOQ.DIF.ADAP.DDA204AC-63/0,6
2CSB204001R5400	BLOQ.DIF.ADAP.DDA204AC-40/2
2CSB204001R5630	BLOQ.DIF.ADAP.DDA204AC-63/2
2CSB204101R1250	BLOQ.DIF.ADAP.DDA204A-25/0,04
2CSB204101R1400	BLOQ.DIF.ADAP.DDA204A-40/0,04
2CSB204101R1630	BLOQ.DIF.ADAP.DDA204A-63/0,04
2CSB204101R2250	BLOQ.DIF.ADAP.DDA204A-25/0,2
2CSB204101R2400	BLOQ.DIF.ADAP.DDA204A-40/0,2
2CSB204101R2630	BLOQ.DIF.ADAP.DDA204A-63/0,2
2CSB204101R3250	BLOQ.DIF.ADAP.DDA204A-25/0,4
2CSB204101R3400	BLOQ.DIF.ADAP.DDA204A-40/0,4
2CSB204101R3630	BLOQ.DIF.ADAP.DDA204A-63/0,4
2CSB204101R4400	BLOQ.DIF.ADAP.DDA204A-40/0,6
2CSB204101R4630	BLOQ.DIF.ADAP.DDA204A-63/0,6

ABB	Description
2CSB204101R5400	BLOQ.DIF.ADAP.DDA204A-40/2
2CSB204101R5630	BLOQ.DIF.ADAP.DDA204A-63/2
2CSB204201R2630	BLOQ.DIF.ADAP.DDA204AS-63/0,1
2CSB204201R3630	BLOQ.DIF.ADAP.DDA204AS-63/0,3
2CSB204201R4630	BLOQ.DIF.ADAP.DDA204AS-63/0,5
2CSB204201R5630	BLOQ.DIF.ADAP.DDA204AS-63/2
2CSB204401R1250	BLOQ.DIF.ADAP.DDA204A25/30APR
2CSB204401R1400	BLOQ.DIF.ADAP.DDA204A40/30APR
2CSB204401R1630	BLOQ.DIF.ADAP.DDA204A63/30APR
2CSB204701R1630	DISP.DIF.ADA.DDA204A-63/0,03AE
2CSB204701R3630	DISP.DIF.ADAP.DDA204A-63/0,3AE
2CSB204701R4630	DISP.DIF.ADAP.DDA204A-63/0,5AE
2CSB204701R5630	DISP.DIF.ADAP.DDA204A-63/1AE
2CSB204901R2630	BLOQ.DIF.ADAP.DDA204ACS-63/0,1
2CSB204901R3630	BLOQ.DIF.ADAP.DDA204ACS-63/0,3
2CSB204901R4630	BLOQ.DIF.ADAP.DDA204ACS-63/0,5
2CSB204901R5630	BLOQ.DIF.ADAP.DDA204ACS-63/2
2CSF202001R0160	DIF.F202AC 16A 10mA
2CSF202001R1250	DIF.F202AC 25A 30mA
2CSF202001R1400	DIF.F202AC 40A 30mA
2CSF202001R1630	DIF.F202AC 63A 30mA
2CSF202001R2250	DIF.F202AC 25A 100mA
2CSF202001R2400	DIF.F202AC 40A 100mA
2CSF202001R2630	DIF.F202AC 63A 100mA
2CSF202001R3250	DIF.F202AC 25A 300mA
2CSF202001R3400	DIF.F202AC 40A 300mA
2CSF202001R3630	DIF.F202AC 63A 300mA
2CSF202001R4250	DIF.F202AC 25A 500mA
2CSF202001R4400	DIF.F202AC 40A 500mA
2CSF202001R4630	DIF.F202AC 63A 500mA
2CSF202004R1250	DIF.FH202AC 25A 30mA
2CSF202004R1400	DIF.FH202AC 40A 30mA
2CSF202007R1250	DIF.FV202AC 25A 30mA
2CSF202007R1400	DIF.FV202AC 40A 30mA
2CSF202101R0160	DIF.F202A 16A 10mA
2CSF202101R1250	DIF.F202A 25A 30mA
2CSF202101R1400	DIF.F202A 40A 30mA
2CSF202101R1630	DIF.F202A 63A 30mA
2CSF202101R2400	DIF.F202A 40A 100mA
2CSF202101R2630	DIF.F202A 63A 100mA
2CSF202101R3250	DIF.F202A 25A 300mA
2CSF202101R3400	DIF.F202A 40A 300mA
2CSF202101R3630	DIF.F202A 63A 300mA
2CSF202101R4400	DIF.F202A 40A 500mA
2CSF202101R4630	DIF.F202A 63A 500mA
2CSF202201R2400	DIF.F202A S 40A 100mA
2CSF202201R2630	DIF.F202A S 63A 100mA
2CSF202201R3400	DIF.F202A S 40A 300mA
2CSF202201R3630	DIF.F202A S 63A 300mA
2CSF202201R4400	DIF.F202A S 40A 500mA
2CSF202201R4630	DIF.F202A S 63A 500mA
2CSF202201R5400	DIF.F202A S 40A 1000mA

ABB	Description
2CSF202201R5630	DIF.F202A S 63A 1000mA
2CSF202401R1250	DIF.F202A 25A 30mA AP-R
2CSF202401R1400	DIF.F202A 40A 30mA AP-R
2CSF202401R1630	DIF.F202A 63A 30mA AP-R
2CSF202901R2400	DIF.F202AC S 40A 100mA
2CSF202901R2630	DIF.F202AC S 63A 100mA
2CSF202901R3400	DIF.F202AC S 40A 300mA
2CSF202901R3630	DIF.F202AC S 63A 300mA
2CSF202901R4400	DIF.F202AC S 40A 500mA
2CSF202901R4630	DIF.F202AC S 63A 500mA
2CSF202901R5400	DIF.F202AC S 40A 1000mA
2CSF202901R5630	DIF.F202AC S 63A 1000mA
2CSF204001R1250	DIF.F204AC 25A 30mA
2CSF204001R1400	DIF.F204AC 40A 30mA
2CSF204001R1630	DIF.F204AC 63A 30mA
2CSF204001R2250	DIF.F204AC 25A 100mA
2CSF204001R2400	DIF.F204AC 40A 100mA
2CSF204001R2630	DIF.F204AC 63A 100mA
2CSF204001R3250	DIF.F204AC 25A 300mA
2CSF204001R3400	DIF.F204AC 40A 300mA
2CSF204001R3630	DIF.F204AC 63A 300mA
2CSF204001R4250	DIF.F204AC 25A 500mA
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2CSF204001R4630	DIF.F204AC 63A 500mA
2CSF204101R1400	DIF.F204A 40A 30mA
2CSF204101R1630	DIF.F204A 63A 30mA
2CSF204101R2400	DIF.F204A 40A 100mA
2CSF204101R2630	DIF.F204A 63A 100mA
2CSF204101R3400	DIF.F204A 40A 300mA
2CSF204101R3630	DIF.F204A 63A 300mA
2CSF204101R4400	DIF.F204A 40A 500mA
2CSF204101R4630	DIF.F204A 63A 500mA
2CSF204201R2400	DIF.F204A S 40A 100mA
2CSF204201R2630	DIF.F204A S 63A 100mA
2CSF204201R3400	DIF.F204A S 40A 300mA
2CSF204201R3630	DIF.F204A S 63A 300mA
2CSF204201R4400	DIF.F204A S 40A 500mA
2CSF204201R4630	DIF.F204A S 63A 500mA
2CSF204201R5400	DIF.F204A S 40A 1000mA
2CSF204201R5630	DIF.F204A S 63A 1000mA
2CSF204401R1250	DIF.F204A 25A 30mA AP-R
2CSF204401R1400	DIF.F204A 40A 30mA AP-R
2CSF204401R1630	DIF.F204A 63A 30mA AP-R
2CSF204901R2400	DIF.F204AC S 40A 100mA
2CSF204901R2630	DIF.F204AC S 63A 100mA
2CSF204901R3400	DIF.F204AC S 40A 300mA
2CSF204901R3630	DIF.F204AC S 63A 300mA
2CSF204901R4400	DIF.F204AC S 40A 500mA
2CSF204901R4630	DIF.F204AC S 63A 500mA
2CSF204901R5400	DIF.F204AC S 40A 1000mA
2CSF204901R5630	DIF.F204AC S 63A 1000mA
2CSR255101R0105	INT.DIF.COMB.FS201-B10/0,02

ABB	Description
2CSR255101R0135	INT.DIF.COMB.FS201-B13/0,02
2CSR255101R0165	INT.DIF.COMB.FS201-B16/0,02
2CSR255101R0167	INT.DIF.COMB.FS201-K16/0,02
2CSR255101R1017	INT.DIF.COMB.FS201-K1/0,04
2CSR255101R1027	INT.DIF.COMB.FS201-K2/0,04
2CSR255101R1047	INT.DIF.COMB.FS201-K4/0,04
2CSR255101R1064	INT.DIF.COMB.FS201-C6/0,04
2CSR255101R1065	INT.DIF.COMB.FS201-B6/0,04
2CSR255101R1067	INT.DIF.COMB.FS201-K6/0,04
2CSR255101R1104	INT.DIF.COMB.FS201-C10/0,04
2CSR255101R1105	INT.DIF.COMB.FS201-B10/0,04
2CSR255101R1107	INT.DIF.COMB.FS201-K10/0,04
2CSR255101R1134	INT.DIF.COMB.FS201-C13/0,04
2CSR255101R1135	INT.DIF.COMB.FS201-B13/0,04
2CSR255101R1137	INT.DIF.COMB.FS201-K13/0,04
2CSR255101R1164	INT.DIF.COMB.FS201-C16/0,04
2CSR255101R1165	INT.DIF.COMB.FS201-B16/0,04
2CSR255101R1167	INT.DIF.COMB.FS201-K16/0,04
2CSR255101R1204	INT.DIF.COMB.FS201-C20/0,04
2CSR255101R1205	INT.DIF.COMB.FS201-B20/0,04
2CSR255101R1207	INT.DIF.COMB.FS201-K20/0,04
2CSR255101R1254	INT.DIF.COMB.FS201-C25/0,04
2CSR255101R1255	INT.DIF.COMB.FS201-B25/0,04
2CSR255101R1257	INT.DIF.COMB.FS201-K25/0,04
2CSR255101R1324	INT.DIF.COMB.FS201-C32/0,04
2CSR255101R1325	INT.DIF.COMB.FS201-B32/0,04
2CSR255101R1327	INT.DIF.COMB.FS201-K32/0,04
2CSR255101R1404	INT.DIF.COMB.FS201-C40/0,04
2CSR255101R1405	INT.DIF.COMB.FS201-B40/0,04
2CSR255101R3017	INT.DIF.COMB.FS201-K1/0,4
2CSR255101R3027	INT.DIF.COMB.FS201-K2/0,4
2CSR255101R3047	INT.DIF.COMB.FS201-K4/0,4
2CSR255101R3064	INT.DIF.COMB.FS201-C6/0,4
2CSR255101R3067	INT.DIF.COMB.FS201-K6/0,4
2CSR255101R3104	INT.DIF.COMB.FS201-C10/0,4
2CSR255101R3107	INT.DIF.COMB.FS201-K10/0,4
2CSR255101R3134	INT.DIF.COMB.FS201-C13/0,4
2CSR255101R3137	INT.DIF.COMB.FS201-K13/0,4
2CSR255101R3164	INT.DIF.COMB.FS201-C16/0,4
2CSR255101R3167	INT.DIF.COMB.FS201-K16/0,4
2CSR255101R3204	INT.DIF.COMB.FS201-C20/0,4
2CSR255101R3207	INT.DIF.COMB.FS201-K20/0,4
2CSR255101R3254	INT.DIF.COMB.FS201-C25/0,4
2CSR255101R3257	INT.DIF.COMB.FS201-K25/0,4
2CSR255101R3324	INT.DIF.COMB.FS201-C32/0,4
2CSR255101R3327	INT.DIF.COMB.FS201-K32/0,4
2CSR255101R3404	INT.DIF.COMB.FS201-C40/0,4
2CSS200911R0001	BOB.MIN.TENSION S2C-UA12
2CSS200911R0002	BOB.MIN.TENSION S2C-UA24
2CSS200911R0003	BOB.MIN.TENSION S2C-UA48
2CSS200911R0004	BOB.MIN.TENSION S2C-UA110
2CSS200911R0005	BOB.MIN.TENSION S2C-UA220

ABB	Description
2CSS200911R0006	BOB.MIN.TENSION S2C-UA380
2CTB813814R0000	PROT.SOB.OVRTC-200FR
2CTB813814R0100	PROT.SOB.OVRTC-06V
2CTB813814R0200	PROT.SOB.OVRTC-12V
2CTB813814R0300	PROT.SOB.OVRTC-24V
2CTB813814R0400	PROT.SOB.OVRTC-48V
2CTB813814R0500	PROT.SOB.OVRTC-200V
2CTB813815R0000	PROT.SOB.OVR-SIGN
2CTB813850R0100	PROT.SOB.OVR100-440SPTS
2CTB813850R0200	PROT.SOB.OVR100-275SPTS
2CTB813850R0300	PROT.SOB.OVR100NP
2CTB813851R0400	PROT.SOB.OVR65-440PTS
2CTB813851R0500	PROT.SOB.OVR40-440PTS
2CTB813851R0700	PROT.SOB.OVR65-440SP
2CTB813851R0800	PROT.SOB.OVR40-440SP
2CTB813851R1000	PROT.SOB.OVR65-440P
2CTB813851R1100	PROT.SOB.OVR40-440P
2CTB813851R1200	PROT.SOB.OVR15-440P
2CTB813851R1600	PROT.SOB.OVR65-275PTS
2CTB813851R1700	PROT.SOB.OVR40-275PTS
2CTB813851R1900	PROT.SOB.OVR65-275SP
2CTB813851R2000	PROT.SOB.OVR40-275SP
2CTB813851R2200	PROT.SOB.OVR65-275P
2CTB813851R2300	PROT.SOB.OVR40-275P
2CTB813851R2400	PROT.SOB.OVR15-275P
2CTB813853R2600	PROT.SOB.OVR3L40440SP
2CTB813853R2700	PROT.SOB.OVR3L40440SPTS
2CTB813853R2800	PROT.SOB.OVR3L40440P
2CTB813853R2900	PROT.SOB.OVR3L40440PTS
2CTB813853R3000	PROT.SOB.OVR3L15440P
2CTB813853R3200	PROT.SOB.OVR3L15440PTS
2CTB813854R0000	PROT.SOB.OVR65-NC
2CTB813854R0100	PROT.SOB.OVR65-440SC
2CTB813854R0200	PROT.SOB.OVR65-440C
2CTB813854R0300	PROT.SOB.OVR40-440SC
2CTB813854R0400	PROT.SOB.OVR40-440C
2CTB813854R0500	PROT.SOB.OVR15-440SC
2CTB813854R0600	PROT.SOB.OVR15-440C
2CTB813854R0700	PROT.SOB.OVR65-275SC
2CTB813854R0800	PROT.SOB.OVR65-275C
2CTB813854R0900	PROT.SOB.OVR40-275SC
2CTB813854R1000	PROT.SOB.OVR40-275C
2CTB813854R1100	PROT.SOB.OVR15-275SC
2CTB813854R1200	PROT.SOB.OVR15-275C
2CTB813912R1000	PROT.SOB.OVR1N-10-275
2CTB813913R1000	PROT.SOB.OVR3N-10-275
2CTB813951R0100	PROT.SOB.OVR65NP
2CTB813952R0100	PROT.SOB.OVR1N65-275SPTS
2CTB813952R0200	PROT.SOB.OVR1N40-275SPTS
2CTB813952R0300	PROT.SOB.OVR1N15-275SPTS
2CTB813952R0400	PROT.SOB.OVR1N65-275PTS
2CTB813952R0500	PROT.SOB.OVR1N40-275PTS

ABB	Description
2CTB813952R0600	PROT.SOB.OVR1N15-275PTS
2CTB813952R0700	PROT.SOB.OVR1N65-275SP
2CTB813952R0800	PROT.SOB.OVR1N40-275SP
2CTB813952R0900	PROT.SOB.OVR1N15-275SP
2CTB813952R1000	PROT.SOB.OVR65-275P
2CTB813952R1100	PROT.SOB.OVR1N40-275P
2CTB813952R1200	PROT.SOB.OVR1N15-275P
2CTB813953R0100	PROT.SOB.OVR3N65-275SPTS
2CTB813953R0200	PROT.SOB.OVR3N40-275SPTS
2CTB813953R0300	PROT.SOB.OVR3N15-275SPTS
2CTB813953R0400	PROT.SOB.OVR3N65-275PTS
2CTB813953R0500	PROT.SOB.OVR3N40-275PTS
2CTB813953R0600	PROT.SOB.OVR3N15-275PTS
2CTB813953R0700	PROT.SOB.OVR3N65-275SP
2CTB813953R0800	PROT.SOB.OVR3N40-275SP
2CTB813953R0900	PROT.SOB.OVR3N15-275SP
2CTB813953R1000	PROT.SOB.OVR3N65-275P
2CTB813953R1100	PROT.SOB.OVR3N40-275P
2CTB813953R1200	PROT.SOB.OVR3N15-275P
2CTB815201R0800	PROT.SOB.OVRHL15-440SPTS
2CTB815201R0900	PROT.SOB.OVRHL15-255SPTS
2CTB815250R0000	PROT.SOB.OVRHL15-440SC
2CTB815250R0400	PROT.SOB.OVRHL15-255SC
2CTB815303R0400	PROT.SOB.OVRHL2L-15-440SPTS
2CTB815401R0400	PROT.SOB.OVRHL3L-15-440SPTS
2CTB815503R0400	PROT.SOB.OVRHL4L-15-440SPTS
30100	ARM.EMP.72M.(125mm)PTA.METAL.
30101	ARM.EMP.48M.(125mm)PTA.METAL.
30102	ARM.EMP.96M.(125mm)PTA.METAL.
30104	ARM.EMP.60M.(125mm)PTA.METAL.
30105	ARM.EMP.120M.(125mm)PTA.METAL.
30110	ARM.EMP.72M.(125mm)PTA.METAL.
30111	ARM.EMP.144M.(125mm)PTA.METAL.
30120	ARM.SUP.72M.(125mm)PTA.METAL.
30121	ARM.SUP.48M.(125mm)PTA.METAL.
30122	ARM.SUP.96M.(125mm)PTA.METAL.
30124	ARM.SUP.60M.(125mm)PTA.METAL.
30125	ARM.SUP.120M.(125mm)PTA.METAL.
30130	ARM.SUP.72M.(125mm)PTA.METAL.
30131	ARM.SUP.144M.(125mm)PTA.METAL.
302380033	TAPAVENTANAS 4 MOD, 10 UNDS.
302683784	PLACA MONTAJE POLIEST.268X216
302683792	PLACA MONTAJE POLIEST.358X260
302683809	PLACA MONTAJE POLIEST.358X360
302683817	PLACA MONTAJE POLIEST.458X360
302683825	PLACA MONTAJE POLIEST.558X360
302683833	PLACA MONTAJE POLIEST.558X460
302683841	PLACA MONTAJE POLIEST.754X556
302683859	PLACA MONT.METAL.PINT.268X216
302683867	PLACA MONT.METAL.PINT.358X260
302683875	PLACA MONT.METAL.PINT.358X360
302683883	PLACA MONT.METAL.PINT.458X360

ABB	Description
302683891	PLACA MONT.METAL.PINT.558X360
302683908	PLACA MONT.METAL.PINT.558X460
302683916	PLACA MONT.METAL.PINT.754X556
302683924	PLACA MONTAJE METALIC. 268X216
302683932	PLACA MONTAJE METALIC. 358X260
302683940	PLACA MONTAJE METALIC. 358X360
302683958	PLACA MONTAJE METALIC. 458X360
302683966	PLACA MONTAJE METALIC.558X360
302683974	PLACA MONTAJE METALIC. 558X460
302683982	PLACA MONTAJE METALIC. 754X556
302683990	PLACA MONTAJE PERFOR. 268X202
302684005	PLACA MONTAJE PERFOR. 358X250
302684013	PLACA MONTAJE PERFOR. 358X350
302684021	PLACA MONTAJE PERFOR. 458X350
302684039	PLACA MONTAJE PERFOR. 558X350
302684047	PLACA MONTAJE PERFOR. 558X450
302684055	PLACA MONTAJE PERFOR. 754X545
304180811	PLAC.MON.MET.DES.GIR.CAJ.M505
304180829	PLAC.MON.MET.DES.GIR.CAJ.M507
304180837	PLAC.MON.MET.DES.GIR.CAJ.M755
304180845	PLAC.MON.MET.DES.GIR.CAJ.M757
304180853	PLAC.MON.MET.DES.GIR.CAJ.M105
304180861	PLAC.MON.MET.DES.GIR.CAJ.M107
304180879	PLAC.MON.POL.DES.GIR.CAJ.M505
304180887	PLAC.MON.POL.DES.GIR.CAJ.M507
304180895	PLAC.MON.POL.DES.GIR.CAJ.M755
304180902	PLAC.MON.POL.DES.GIR.CAJ.M757
304180910	PLAC.MON.POL.DES.GIR.CAJ.M105
304180928	PLAC.MON.POL.DES.GIR.CAJ.M107
304181009	PLACA MONT.POL.PARA CAJA M505
304181017	PLACA MONT.POL.PARA CAJA M507
304181025	PLACA MONT.POL.PARA CAJA M755
304181033	PLACA MONT.POL.PARA CAJA M757
304181041	PLACA MONT.POL.PARA CAJA M105
304181059	PLACA MONT.POL.PARA CAJA M107
304181132	PLACA MONT.POL.PARA CAJA M751
304181190	PLAC.MON.POL.DES.GIR.CAJ.M751
304181257	PLAC.MON.MET.DES.GIR.CAJ.M751
304181265	PLAC.MON.MET.DES.GIR.CAJ.M101
304181538	PLACA MONT.POL.PARA CAJA M101
304181588	PLAC.MON.POL.DES.GIR.CAJ.M101
304181661	PLAC.MON.MET.FIJA CAJ.M505
304181679	PLAC.MON.MET.FIJA CAJ.M507
304181687	PLAC.MON.MET.FIJA CAJ.M755
304181695	PLAC.MON.MET.FIJA CAJ.M757
304181702	PLAC.MON.MET.FIJA CAJ.M751
304181710	PLAC.MON.MET.FIJA CAJ.M105
304181728	PLAC.MON.MET.FIJA CAJ.M107
304181744	PLAC.MON.MET.FIJA CAJ.M101
304181843	PLACA MONT.GIR.PARA CAJA MN432
304181851	PLACA MONT.GIR.PARA CAJA MN442
304181869	PLACA MONT.GIR.PARA CAJA MN542

ABB	Description
304181877	PLACA MONT.GIR.PARA CAJA MN642
304181885	PLACA MONT.GIR.PARA CAJA MN652
304181893	PLACA MONT.GIR.PARA CAJA MN863
304181900	CONTRAPUERTA PARA CAJA MN432
304181918	CONTRAPUERTA PARA CAJA MN442
304181926	CONTRAPUERTA PARA CAJA MN542
304181934	CONTRAPUERTA PARA CAJA MN642
304181942	CONTRAPUERTA PARA CAJA MN652
304181950	CONTRAPUERTA PARA CAJA MN863
304470782	DESPLAZ.PLACA MONT.ARM.PRF.300
304480766	DESPLAZ.PLACA MONT.ARM.PRF.200
304480774	DESPLAZ.PLACA MONT.ARM.PRF.230
306480186	FIJAC.MURAL 4 OREJAS ORIENT.
306480194	FIJAC.MURAL 4 OREJAS AC.BICR.
306480516	FIJAC.POSTE PLET.Y BRID.AR.250
306480524	FIJAC.POSTE PLET.Y BRID.AR.300
306480532	FIJAC.POSTE PLET.Y BRID.AR.400
306480540	FIJAC.POSTE PLET.Y BRID.AR.500
306480558	FIJAC.POSTE PLET.Y BRID.AR.600
306780677	ENCLAV.CANDADO PARA CIERR.TRI.
306780685	CIERRE TRIANGULAR 11 MM
306780817	CIERRE DOBLE BARRA DIN 3,0 MM
306780825	CIERRE TRIANGULAR 11 MM
306780833	CIERRE MANUAL CON LLAVE
306780841	ENCLAV.CANDADO ACERO INOX.
306781120	ENCLAV.CANDADO ACERO BICROM.
306781592	CIERRE MAN.ESCAM.DOBLE BARRA
306781609	CIERRE MAN.ESCAM.TRIANGULAR
306781617	CIERRE MAN.ESCAM.CUADRADO 8MM
306781625	CIERRE MAN.ESCAM.CUADRADO 6MM
306781641	CIERRE MAN.ESCAM.LLAVE
307480094	FIJAC.MURAL 4 TIRAFONDOS AISL.
308180221	TUERCA M4 P.MONT.PERF,100 UNDS
308180239	TUERCA M5 P.MONT.PERF,100 UNDS
308180247	TUERCA M6 P.MONT.PERF,100 UNDS
30825	PANEL CONTROL 371x392x90
30826	PANEL CONTROL 496x392x90
30827	PANEL CONTROL 621x392x90
30849	CERCO MONT.SEMIEMPOTRADO,UK510
30850	CERCO MONT.SEMIEMPOTRADO,UK520
30851	CERCO MONT.SEMIEMPOTRADO,UK530
30852	CERCO MONT.SEMIEMPOTRADO,UK540
30853	MARCO Y PTA.METAL.UK510,BLANCA
30854	MARCO Y PTA.METAL.UK520,BLANCA
30855	MARCO Y PTA.METAL.UK530,BLANCA
30856	MARCO Y PTA.METAL.UK540,BLANCA
30858	PTA.LIN.MARCO UK520, ALUMINIO
30859	PTA.LIN.MARCO UK530, ALUMINIO
30861	MARCO Y PTA.TRANSPARENTE UK510
30862	MARCO Y PTA.TRANSPARENTE UK520
30863	MARCO Y PTA.TRANSPARENTE UK530
30864	MARCO Y PTA.TRANSPARENTE UK540

ABB	Description
30870	CERRADURA CON LLAVE (UK,A)
30872	PLACA MONT.METALICA P/UK510
30873	PLACA MONT.METALICA P/UK520
30874	PLACA MONT.METALICA P/UK530
30875	PLACA MONT.METALICA P/UK540
30877	SEPARADOR HORIZONTAL (UK)
30878	SEPARADOR VERTICAL 1 FILA
30879	SEPARADOR VERTICAL 2 FILAS
30880	SEPARADOR VERTICAL 3 FILAS
30881	SEPARADOR VERTICAL 4 FILAS
30897	PTA.LIN.MARCO UK520, BLANCO
30898	PTA.LIN.MARCO UK530, BLANCO
30900	PTA.LINEA ARTE UK520
30901	PTA.LINEA ARTE UK530
30902	PTA.LIN.MARCO UK520,TOPACIO
30903	PTA.LIN.MARCO UK530,TOPACIO
30904	PTA.LIN.COLOR UK510, BURDEOS
30905	PTA.LIN.COLOR UK520, BURDEOS
30906	PTA.LIN.COLOR UK530, BURDEOS
30907	PTA.LIN.COLOR UK540, BURDEOS
30908	PTA.LIN.COLOR UK510, ANTRACITA
30909	PTA.LIN.COLOR UK520, ANTRACITA
30910	PTA.LIN.COLOR UK530, ANTRACITA
30911	PTA.LIN.COLOR UK540, ANTRACITA
30912	PTA.LIN.COLOR UK510, AZUL MED.
30913	PTA.LIN.COLOR UK520, AZUL MED.
30914	PTA.LIN.COLOR UK530, AZUL MED.
30915	PTA.LIN.COLOR UK540, AZUL MED.
30956	REGLETA NEUTRO/TIERRA UK510/20
30957	REGLETA TIERRA PARA UK530/40
30958	REGLETA NEUTRO PARA UK530/40
31631	PUERTA METÁLICA PARA A310SE
31632	PUERTA METÁLICA PARA A320SE
31633	PUERTA METÁLICA PARA A330SE
31634	PUERTA METÁLICA PARA A340SE
31635	PUERTA TRANSPARENTE P/ A310SE
31636	PUERTA TRANSPARENTE P/ A320SE
31637	PUERTA TRANSPARENTE P/ A330SE
31638	PUERTA TRANSPARENTE P/ A340SE
3302670	DIF. F 372 25A 300mA
3302680	DIF. F 372 16A 10mA
3302690	DIF. F 372 25A 30mA
3302700	DIF. F 372 40A 30mA
3302710	DIF. F 372 63A 30mA
3302740	DIF. F 372 40A 300mA
3302830	DIF. F 374 40A 30mA
3302850	DIF. F 374 63A 30mA
3302890	DIF. F 374 40A 300mA
3302910	DIF. F 374 63A 300mA
3306300	DIF. P 271 K 16A 10mA
331281278	CHASIS MONT.APAR.MOD.ARM.MN432
331281286	CHASIS MONT.APAR.MOD.ARM.MN442

ABB	Description
331281294	CHASIS MONT.APAR.MOD.ARM.MN542
331281301	CHASIS MONT.APAR.MOD.ARM.MN642
331281319	CHASIS MONT.APAR.MOD.ARM.MN652
331281327	CHASIS MONT.APAR.MOD.ARM.MN863
331281335	CHASIS MONT.APAR.MOD.ARM.MN863
3313820	PORTAETQ.P.S2 (UNIDAD)
3313830	ETIQUETA ST-E
3320510	DIF . F 374 25A 30mA 400HZ
3320520	DIF . F 374 40A 30mA 400HZ
3332400	AUT. S 251 ICP-M 40A
3332410	AUT. S 251 ICP-M 45A
3332420	AUT. S 251 ICP-M 50A
3332430	AUT. S 251 ICP-M 63A
3332440	AUT. S 251 N ICP-M 40A
3332450	AUT. S 251 N ICP-M 45A
3332460	AUT. S 251 N ICP-M 50A
3332470	AUT. S 251 N ICP-M 63A
3332610	AUT. S 252 ICP-M 40A
3332620	AUT. S 252 ICP-M 45A
3332630	AUT. S 252 ICP-M 50A
3332640	AUT. S 252 ICP-M 63A
3332840	AUT. S 253 ICP-M 40A
3332850	AUT. S 253 ICP-M 45A
3332860	AUT. S 253 ICP-M 50A
3332870	AUT. S 253 ICP-M 63A
3332880	AUT. S 253 N ICP-M 40A
3332890	AUT. S 253 N ICP-M 45A
3332900	AUT. S 253 N ICP-M 50A
3332910	AUT. S 253 N ICP-M 63A
3332940	AUT. S 254 ICP-M 40A
3332950	AUT. S 254 ICP-M 45A
3332960	AUT. S 254 ICP-M 50A
3332970	AUT. S 254 ICP-M 63A
3334070	AUT. S 261 C 1A
3334080	AUT. S 261 C 2A
3334090	AUT. S 261 C 3A
3334100	AUT. S 261 C 4A
3334120	AUT. S 261 C 6A
3334130	AUT. S 261 B 6A
3334140	AUT. S 261 C 8A
3334160	AUT. S 261 C 10A
3334170	AUT. S 261 B 10A
3334210	AUT. S 261 C 16A
3334220	AUT. S 261 B 16A
3334240	AUT. S 261 C 20A
3334250	AUT. S 261 B 20A
3334270	AUT. S 261 C 25A
3334280	AUT. S 261 B 25A
3334290	AUT. S 261 C 32A
3334300	AUT. S 261 B 32A
3334320	AUT. S 261 C 40A
3334330	AUT. S 261 B 40A

ABB	Description
3334340	AUT. S 261 C 50A
3334350	AUT. S 261 B 50A
3334360	AUT. S 261 C 63A
3334370	AUT. S 261 B 63A
3334380	AUT. S 261 C 1,6A
3334390	AUT. S 261 C 0,5A
3334660	AUT. S 261 N B 6A
3334680	AUT. S 261 N B 10A
3334710	AUT. S 261 N B 16A
3334730	AUT. S 261 N B 20A
3334750	AUT. S 261 N B 25A
3334760	AUT. S 261 N B 32A
3334780	AUT. S 261 N B 40A
3335000	AUT. S 262 C 1A
3335010	AUT. S 262 C 2A
3335020	AUT. S 262 C 3A
3335030	AUT. S 262 C 4A
3335050	AUT. S 262 C 6A
3335060	AUT. S 262 B 6A
3335070	AUT. S 262 C 8A
3335090	AUT. S 262 C 10A
3335100	AUT. S 262 B 10A
3335140	AUT. S 262 C 16A
3335150	AUT. S 262 B 16A
3335170	AUT. S 262 C 20A
3335180	AUT. S 262 B 20A
3335200	AUT. S 262 C 25A
3335210	AUT. S 262 B 25A
3335230	AUT. S 262 C 32A
3335240	AUT. S 262 B 32A
3335250	AUT. S 262 C 40A
3335260	AUT. S 262 B 40A
3335270	AUT. S 262 C 50A
3335280	AUT. S 262 B 50A
3335290	AUT. S 262 C 63A
3335300	AUT. S 262 B 63A
3335310	AUT. S 262 C 1,6A
3335320	AUT. S 262 C 0,5A
3335560	AUT. S 263 C 1A
3335570	AUT. S 263 C 2A
3335580	AUT. S 263 C 3A
3335590	AUT. S 263 C 4A
3335610	AUT. S 263 C 6A
3335620	AUT. S 263 B 6A
3335630	AUT. S 263 C 8A
3335650	AUT. S 263 C 10A
3335660	AUT. S 263 B 10A
3335700	AUT. S 263 C 16A
3335710	AUT. S 263 B 16A
3335730	AUT. S 263 C 20A
3335740	AUT. S 263 B 20A
3335760	AUT. S 263 C 25A

ABB	Description
3335770	AUT. S 263 B 25A
3335790	AUT. S 263 C 32A
3335800	AUT. S 263 B 32A
3335810	AUT. S 263 C 40A
3335820	AUT. S 263 B 40A
3335830	AUT. S 263 C 50A
3335840	AUT. S 263 B 50A
3335850	AUT. S 263 C 63A
3335860	AUT. S 263 B 63A
3335870	AUT. S 263 C 1,6A
3335880	AUT. S 263 C 0,5A
3336130	AUT. S 263 N B 6A
3336150	AUT. S 263 N B 10A
3336180	AUT. S 263 N B 16A
3336200	AUT. S 263 N B 20A
3336220	AUT. S 263 N B 25A
3336240	AUT. S 263 N B 32A
3336250	AUT. S 263 N B 40A
3336480	AUT. S 264 C 63A
3336610	NEUTRO SECCIONABLE PARA S2
3336740	AUT. S 264 C 50A
3336750	AUT. S 271 K 0,5A
3336800	AUT. S 271 K 1A
3336830	AUT. S 271 K 1,6A
3336850	AUT. S 271 K 2A
3336870	AUT. S 271 K 3A
3336900	AUT. S 271 K 4A
3336920	AUT. S 271 K 6A
3336940	AUT. S 271 K 8A
3336960	AUT. S 271 K 10A
3336980	AUT. S 271 K 16A
3337000	AUT. S 271 K 20A
3337020	AUT. S 271 K 25A
3337040	AUT. S 271 K 32A
3337050	AUT. S 271 K 40A
3337060	AUT. S 271 K 50A
3337070	AUT. S 271 K 63A
3337770	AUT. S 271 B 16A
3338630	AUT. S 272 K 0,5A
3338670	AUT. S 272 K 1A
3338700	AUT. S 272 K 1,6A
3338720	AUT. S 272 K 2A
3338740	AUT. S 272 K 3A
3338770	AUT. S 272 K 4A
3338790	AUT. S 272 K 6A
3338810	AUT. S 272 K 8A
3338830	AUT. S 272 K 10A
3338850	AUT. S 272 K 16A
3338870	AUT. S 272 K 20A
3338890	AUT. S 272 K 25A
3338910	AUT. S 272 K 32A
3338920	AUT. S 272 K 40A

ABB	Description
3338930	AUT. S 272 K 50A
3338940	AUT. S 272 K 63A
3339930	AUT. S 273 K 0,5A
3339940	AUT. S 273 B 16A
3339970	AUT. S 273 K 1A
3339990	AUT. S 273 K 1,6A
3340000	AUT. S 273 K 2A
3340010	AUT. S 273 K 3A
3340030	AUT. S 273 K 4A
3340040	AUT. S 273 K 6A
3340050	AUT. S 273 K 8A
3340060	AUT. S 273 K 10A
3340070	AUT. S 273 K 16A
3340080	AUT. S 273 K 20A
3340090	AUT. S 273 K 25A
3340100	AUT. S 273 K 32A
3340110	AUT. S 273 K 40A
3340120	AUT. S 273 K 50A
3340130	AUT. S 273 K 63A
3340690	AUT. S 273 N K 0,5A
3340730	AUT. S 273 N K 1A
3340750	AUT. S 273 N K 1,6
3340760	AUT. S 273 N K 2A
3340770	AUT. S 273 N K 3A
3340790	AUT. S 273 N K 4A
3340800	AUT. S 273 N K 6A
3340810	AUT. S 273 N K 8A
3340820	AUT. S 273 N K 10A
3340830	AUT. S 273 N K 16A
3340840	AUT. S 273 N K 20A
3340850	AUT. S 273 N K 25A
3340860	AUT. S 273 N K 32A
3340870	AUT. S 273 N K 40A
3341620	AUT. S 274 K 0,5A
3341650	AUT. S 274 K 1A
3341670	AUT. S 274 K 1,6A
3341680	AUT. S 274 K 2A
3341690	AUT. S 274 K 3A
3341710	AUT. S 274 K 4A
3341720	AUT. S 274 K 6A
3341730	AUT. S 274 K 8A
3341740	AUT. S 274 K 10A
3341750	AUT. S 274 K 16A
3341760	AUT. S 274 K 20A
3341770	AUT. S 274 K 25A
3341780	AUT. S 274 K 32A
3341790	AUT. S 274 K 40A
3341800	AUT. S 274 K 50A
3341810	AUT. S 274 K 63A
3342900	CONT.S.D+CONT.AUX. S2-S/H
3342920	BLOQ.SENAL.DISP.C/A-CONT.S2-S
3342930	BLOC.DISP.EMIS. DECA1(S2-A1)

ABB	Description
3342940	BLOC. DISP. DEC-A2(S2-A2)
3343040	AUT. S 281 C1
3343050	AUT. S 281 C 2A
3343060	AUT. S 281 C 3A
3343070	AUT. S 281 C 4
3343090	AUT. S 281 C 6
3343100	AUT. S 281 B 6A
3343110	AUT. S 281 C 8
3343120	AUT. S 281 K 0,2A
3343140	AUT. S 281 C 10
3343150	AUT. S 281 B 10A
3343160	AUT. S 281 K 0,3A
3343200	AUT. S 281 K 0,5A
3343210	AUT. S 281 Z 0,5A
3343230	AUT. S 281 C 16
3343240	AUT. S 281 B 16A
3343250	AUT. S 281 K 0,75A
3343270	AUT. S 281 C 20
3343280	AUT. S 281 B 20A
3343290	AUT. S 281 K 1A
3343300	AUT. S 281 Z 1A
3343320	AUT. S 281 C 25
3343330	AUT. S 281 B 25A
3343340	AUT. S 281 K 1,6A
3343350	AUT. S 281 Z 1,6
3343360	AUT. S 281 K 2A
3343370	AUT. S 281 Z 2A
3343380	AUT. S 281 K 3A
3343390	AUT. S 281 Z 3A
3343410	AUT. S 281 C 32
3343420	AUT. S 281 B 32A
3343430	AUT. S 281 K 4A
3343440	AUT. S 281 Z 4A
3343460	AUT. S 281 K 6A
3343470	AUT. S 281 Z 6A
3343490	AUT. S 281 C 40
3343500	AUT. S 281 B 40A
3343510	AUT. S 281 K 8A
3343520	AUT. S 281 Z 8A
3343530	AUT. S 281 K 10A
3343540	AUT. S 281 Z 10A
3343550	AUT. S 281 K 16A
3343560	AUT. S 281 Z 16A
3343570	AUT. S 281 K 20A
3343580	AUT. S 281 Z 20A
3343600	AUT. S 281 K 25A
3343610	AUT. S 281 Z 25A
3343620	AUT. S 281 K 32A
3343630	AUT. S 281 Z 32A
3343640	AUT. S 281 K 40A
3343650	AUT. S 281 Z 40A
3343660	AUT. S 281 K 50A

ABB	Description
3343670	AUT. S 281 Z 50A
3343680	AUT. S 281 K 63A
3343690	AUT. S 281 Z 63A
3343710	AUT. S 281 C 1,6A
3343720	AUT. S 281 C 0,5A
3344700	AUT. S 282 C 1A
3344710	AUT. S 282 C 2A
3344720	AUT. S 282 C 3A
3344730	AUT. S 282 C 4A
3344750	AUT. S 282 C 6
3344760	AUT. S 282 B 6A
3344770	AUT. S 282 C 8
3344780	AUT. S 282 K 0,2A
3344800	AUT. S 282 C 10
3344810	AUT. S 282 B 10
3344820	AUT. S 282 K 0,3A
3344860	AUT. S 282 K 0,5A
3344870	AUT. S 282 Z 0,5A
3344890	AUT. S 282 C 16
3344900	AUT. S 282 B 16A
3344910	AUT. S 282 K 0,75A
3344930	AUT. S 282 C 20
3344940	AUT. S 282 B 20A
3344950	AUT. S 282 K 1A
3344960	AUT. S 282 Z 1A
3344980	AUT. S 282 C 25
3344990	AUT. S 282 B 25A
3345000	AUT. S 282 K 1,6A
3345010	AUT. S 282 Z 1,6A
3345020	AUT. S 282 K 2A
3345030	AUT. S 282 Z 2A
3345040	AUT. S 282 K 3A
3345050	AUT. S 282 Z 3A
3345070	AUT. S 282 C 32
3345080	AUT. S 282 B 32A
3345090	AUT. S 282 K 4A
3345100	AUT. S 282 Z 4A
3345110	AUT. S 282 K 6A
3345120	AUT. S 282 Z 6A
3345140	AUT. S 282 C 40
3345150	AUT. S 282 B 40A
3345160	AUT. S 282 K 8A
3345170	AUT. S 282 Z 8A
3345180	AUT. S 282 K 10A
3345190	AUT. S 282 Z 10A
3345200	AUT. S 282 K 16A
3345210	AUT. S 282 Z 16A
3345220	AUT. S 282 K 20A
3345230	AUT. S 282 Z 20A
3345240	AUT. S 282 K 25A
3345250	AUT. S 282 Z 25A
3345260	AUT. S 282 K 32A

ABB	Description
3345270	AUT. S 282 Z 32A
3345280	AUT. S 282 K 40A
3345290	AUT. S 282 Z 40A
3345300	AUT. S 282 K 50A
3345310	AUT. S 282 Z 50A
3345320	AUT. S 282 K 63A
3345330	AUT. S 282 Z 63A
3345350	AUT. S 282 C 1,6A
3345360	AUT. S 282 C 0,5A
3345890	AUT. S 283 C 1A
3345900	AUT. S 283 C 2A
3345910	AUT. S 283 C 3A
3345920	AUT. S 283 C 4A
3345940	AUT. S 283 C 6
3345950	AUT. S 283 B 6A
3345960	AUT. S 283 C 8
3345970	AUT. S 283 K 0,2A
3345990	AUT. S 283 C 10
3346000	AUT. S 283 B 10A
3346010	AUT. S 283 K 0,3A
3346050	AUT. S 283 K 0,5A
3346060	AUT. S 283 Z 0,5A
3346080	AUT. S 283 C 16
3346090	AUT. S 283 B 16A
3346100	AUT. S 283 K 0,75A
3346120	AUT. S 283 C 20
3346130	AUT. S 283 B 20A
3346140	AUT. S 283 K 1A
3346150	AUT. S 283 Z 1A
3346170	AUT. S 283 C 25
3346180	AUT. S 283 B 25A
3346190	AUT. S 283 K 1,6A
3346200	AUT. S 283 Z 1,6A
3346210	AUT. S 283 K 2A
3346220	AUT. S 283 Z 2A
3346230	AUT. S 283 K 3A
3346240	AUT. S 283 Z 3A
3346260	AUT. S 283 C 32
3346270	AUT. S 283 B 32A
3346280	AUT. S 283 K 4A
3346290	AUT. S 283 Z 4A
3346300	AUT. S 283 K 6A
3346310	AUT. S 283 Z 6A
3346330	AUT. S 283 C 40
3346340	AUT. S 283 B 40A
3346350	AUT. S 283 K 8A
3346360	AUT. S 283 Z 8A
3346370	AUT. S 283 K 10A
3346380	AUT. S 283 Z 10A
3346390	AUT. S 283 K 16A
3346400	AUT. S 283 Z 16A
3346410	AUT. S 283 K 20A

ABB	Description
3346420	AUT. S 283 Z 20A
3346430	AUT. S 283 K 25A
3346440	AUT. S 283 Z 25A
3346450	AUT. S 283 K 32A
3346460	AUT. S 283 Z 32A
3346470	AUT. S 283 K 40A
3346480	AUT. S 283 Z 40A
3346490	AUT. S 283 K 50A
3346500	AUT. S 283 Z 50A
3346510	AUT. S 283 K 63A
3346520	AUT. S 283 Z 63A
3346540	AUT. S 283 C 1,6A
3346550	AUT. S 283 C 0,5A
3347090	AUT. S 283 NA K 0,2A
3347110	AUT. S 283 NA K 0,3A
3347120	AUT. S 283 NA K 0,5A
3347150	AUT. S 283 NA K 0,75A
3347170	AUT. S 283 NA K 1A
3347200	AUT. S 283 NA K 1,6A
3347220	AUT. S 283 NA K 2A
3347240	AUT. S 283 NA K 3A
3347270	AUT. S 283 NA K 4A
3347290	AUT. S 283 NA K 6A
3347320	AUT. S 283 NA K 8A
3347340	AUT. S 283 NA K 10A
3347360	AUT. S 283 NA K 16A
3347380	AUT. S 283 NA K 20A
3347410	AUT. S 283 NA K 25A
3347430	AUT. S 283 NA K 32A
3347450	AUT. S 283 NA K 40A
3347470	AUT. S 283 NA K 50A
3347490	AUT. S 283 NA K 63A
3347620	AUT. S 284 B 6A
3347630	AUT. S 284 K 0,2A
3347650	AUT. S 284 B 10A
3347660	AUT. S 284 K 0,3A
3347690	AUT. S 284 K 0,5A
3347700	AUT. S 284 Z 0,5A
3347720	AUT. S 284 B 16A
3347730	AUT. S 284 K 0,75A
3347750	AUT. S 284 B 20A
3347760	AUT. S 284 K 1A
3347770	AUT. S 284 Z 1A
3347790	AUT. S 284 B 25A
3347800	AUT. S 284 K 1,6A
3347810	AUT. S 284 Z 1,6A
3347820	AUT. S 284 K 2A
3347830	AUT. S 284 Z 2A
3347840	AUT. S 284 K 3A
3347850	AUT. S 284 Z 3A
3347870	AUT. S 284 B 32A
3347880	AUT. S 284 K 4A

ABB	Description
3347890	AUT. S 284 Z 4A
3347900	AUT. S 284 K 6A
3347910	AUT. S 284 Z 6A
3347930	AUT. S 284 B 40A
3347940	AUT. S 284 K 8A
3347950	AUT. S 284 Z 8A
3347960	AUT. S 284 K 10A
3347970	AUT. S 284 Z 10A
3347980	AUT. S 284 K 16A
3347990	AUT. S 284 Z 16A
3348000	AUT. S 284 K 20A
3348010	AUT. S 284 Z 20A
3348030	AUT. S 284 B 50A
3348040	AUT. S 284 K 25A
3348050	AUT. S 284 Z 25A
3348060	AUT. S 284 K 32A
3348070	AUT. S 284 Z 32A
3348080	AUT. S 284 K 40A
3348090	AUT. S 284 Z 40A
3348100	AUT. S 284 K 50A
3348110	AUT. S 284 Z 50A
3348120	AUT. S 284 K 63A
3348130	AUT. S 284 Z 63A
3348150	AUT. S 284 B 63A
3351110	BARRA SZ-PSB 22N
3351453	TAPA FINAL PSB-END6
3352290	AUT. S 701 E 20A
3352310	AUT. S 701 E 25A
3352340	AUT. S 701 E 35A
3352360	AUT. S 701 E 40A
3352380	AUT. S 701 E 50A
3352400	AUT. S 701 E 63A
3352420	AUT. S 701 E 80A
3352440	AUT. S 701 E 100A
3352630	AUT. S 703 E 20A
3352650	AUT. S 703 E 25A
3352680	AUT. S 703 E 35A
3352700	AUT. S 703 E 40A
3352720	AUT. S 703 E 50A
3352740	AUT. S 703 E 63A
3352760	AUT. S 703 E 80A
3352780	AUT. S 703 E 100A
3353020	MODULO EXTERIOR SDS-L1
3353390	SUPLEMENTO DE ALTURA ES68/83
3354760	BARRA SZ-PSB 25N
3354770	BARRA SZ-PSB 26N
3354810	BARRA SZ-PSB 32
3354870	BARRA SZ-PSB 46N(3F.SAL.1+CA)
3354890	BARRA SZ-PSB 48N(3F.SAL.1+CA)
3354900	BARRA SZ-PSB 49N(3F.SAL.3+CA)
3354910	BARRA SZ-PSB 50N
3354920	BARRA SZ-PSB 51 N(3F.SAL.3+CA)

ABB	Description
3354930	BARRA SZ- PSB 52N
3354940	BARRA SZ-PSB 53 N(1F+NSAL.1+)
3354950	BARRA SZ-PSB 54N(1F+1 NSAL1+)
3354960	BARRA SZ-PSB 55N(1F+NSAL.1+)
3354970	BARRA SZ-PSB 56N(1F+NSAL.1+)
3354990	BARRA SZ-PSB 58N(3F+NSAL.1+)
3355010	BARRA SZ-PSB 60N(3F+NSAL.1+)
3355020	BARRA SZ-PSB 61 N(3F+NSA.3+N4)
3355030	BARRA SZ-PSB 62N(3F+NSA.3+N4)
3355040	BARRA SZ-PSB 63 N(3F+NSA.3+N4)
3355050	BARRA SZ-PSB 64N(3F+NSA.3+N4)
3355130	BARRA SZ-KS3/39N,1P+CA
3355150	BARRA SZ-KS4/39N
3355220	BARRA SZ-PSB 82
3355240	BARRA SZ-PSB 84
3355380	BARRA SZ-PSB 92N
3355400	BARRA SZ-PSB 24N
3355540	PEINE SZ-KS1339N
3355550	PEINE SZ-KS1612N1F
3355560	PEINE SZ-KS16561F
3355630	TAPA FINAL PSB-END3
3355640	TAPA FINAL PSB-END4
3358760	DISP.ENCLAV.SA 1
3358770	CANDADO SA 2 PARA SA 1
3359090	TOPE END
3359720	PEINES VB45.32 AL.1F SAL.1
3359790	PEINE SZ-KS112AL.1FSAL1
3359800	PEINE SZ-KS156AL.1FSAL.1P
3359810	PEINE SZ-KS 212AL.1FSA.1
3359820	PEINE SZ-KS 256AL.1FSAL.1
3360280	AISLANTE P/PEINE SZ-AB
3361500	CONT.AUX. CA11-S2 (S2-H11)
3361510	CONT.AUX. CA20-S2 (S2-H20)
3361520	CONT.AUX. CA02-S2 (S2-H02)
3361530	CONT.AUX. 1T+1RFASTONS 2
3361540	CONT.AUX. 2TFASTONS 2
3361550	CONT.AUX. S2-H02X (S270)
3363000	CONT.HORARIO E233-230V
3363010	CONT.HORARIO E233-24V
3363020	CONT.HORARIO E233-12/48V
3363030	SEÑALIZADOR ALARMA E228-WM
3363420	AUT. S 281 UCK 0,2A
3363430	AUT. S 281 UCK 0,3A
3363440	AUT. S 281 UCK 0,5A
3363460	AUT. S 281 UCK 1A
3363470	AUT. S 281 UCK 1,6A
3363480	AUT. S 281 UCK 2A
3363490	AUT. S 281 UCK 3A
3363500	AUT. S 281 UCK 4A
3363510	AUT. S 281 UCK 8A
3363520	AUT. S 281 UCK 6A
3363530	AUT. S 281 UCK 10A

ABB	Description
3363540	AUT. S 281 UCK 16A
3363550	AUT. S 281 UCK 0,75A
3363560	AUT. S 281 UCK 20A
3363570	AUT. S 281 UCK 25A
3363580	AUT. S 281 UCK 32A
3363590	AUT. S 281 UCK 40A
3363600	AUT. S 281 UCK 50A
3363610	AUT. S 281 UCK 63A
3363620	AUT. S 282 UCK 0,2A
3363630	AUT. S 282 UCK 0,3A
3363640	AUT. S 282 UCK 0,5A
3363650	AUT. S 282 UCK 0,75A
3363660	AUT. S 282 UCK 1A
3363670	AUT. S 282 UCK 1,6A
3363680	AUT. S 282 UCK 3A
3363690	AUT. S 282 UCK 4A
3363700	AUT. S 282 UCK 6A
3363710	AUT. S 282 UCK 8A
3363720	AUT. S 282 UCK 10A
3363730	AUT. S 282 UCK 16A
3363740	AUT. S 282 UCK 20A
3363750	AUT. S 282 UCK 25A
3363760	AUT. S 282 UCK 32A
3363770	AUT. S 282 UCK 40A
3363790	AUT. S 282 UCK 50A
3363800	AUT. S 282 UCK 63A
3363860	AUT. S 281 UCZ 0,5A
3363870	AUT. S 281 UCZ 1A
3363880	AUT. S 281 UCZ 1,6A
3363890	AUT. S 281 UCZ 2
3363900	AUT. S 281 UCZ 3A
3363910	AUT. S 281 UCZ 4A
3363920	AUT. S 281 UCZ 6A
3363940	AUT. S 281 UCZ 8A
3363950	AUT. S 281 UCZ 10A
3363960	AUT. S 281 UCZ 16A
3363970	AUT. S 281 UCZ 20A
3363980	AUT. S 281 UCZ 25A
3363990	AUT. S 281 UCZ 32A
3364000	AUT. S 281 UCZ 40A
3364010	AUT. S 281 UCZ 50A
3364020	AUT. S 281 UCZ 63A
3364030	AUT. S 282 UCZ 0,5A
3364040	AUT. S 282 UCZ 1A
3364100	AUT. S 282 UCZ 2A
3364110	AUT. S 282 UCZ 3A
3364120	AUT. S 282 UCZ 4A
3364130	AUT. S 282 UCZ 6A
3364140	AUT. S 282 UCZ 8A
3364150	AUT. S 282 UCZ 10A
3364160	AUT. S 282 UCZ 16A
3364170	AUT. S 282 UCZ 20A

ABB	Description
3364180	AUT. S 282 UCZ 25A
3364190	AUT. S 282 UCZ 32A
3364200	AUT. S 282 UCZ 40A
3364210	AUT. S 282 UCZ 50A
3364220	AUT. S 282 UCZ 63A
3364230	AUT. S 282 UCZ 1,6A
3364810	AUT. S 272 B 16A
3364820	AUT. S 273 C 16A
3364830	AUT. S 284 C 25
3364850	AUT. S 281 C 50
3364860	AUT. S 281 B 63A
3365260	AUT. S 283 C 50
3365270	AUT. S 283 C 63
3365280	AUT. S 282 UCK 2A
3365730	AUT. S 273 N K 50A
3365740	AUT. S 273 N K 63A
3365750	AUT. S 261 N B 50A
3365760	AUT. S 261 N B 63A
3365770	AUT. S 263 N B 50A
3365780	AUT. S 263 N B 63A
3365790	AUT. S 281 C 63
3365810	AUT. S 282 C 50
3365820	AUT. S 282 C 63
3365830	AUT. S 281 B 50A
3365840	AUT. S 282 B 50A
3365850	AUT. S 282 B 63A
3365860	AUT. S 283 B 50A
3365870	AUT. S 283 B 63A
3365910	AUT. S 261 N C 6A
3365920	AUT. S 261 N C 10A
3365940	AUT. S 261 N C 16A
3365950	AUT. S 261 N C 20A
3365960	AUT. S 261 N C 25A
3365970	AUT. S 261 N C 32A
3365980	AUT. S 261 N C 40A
3365990	AUT. S 263 N C 6A
3366010	AUT. S 263 N C 10A
3366030	AUT. S 263 N C 16A
3366040	AUT. S 263 N C 20A
3366050	AUT. S 263 N C 25A
3366060	AUT. S 263 N C 32A
3366070	AUT. S 263 N C 40A
3366080	AUT. S 261 N C 0,5A
3366090	AUT. S 261 N C 1A
3366100	AUT. S 261 N C 1,6A
3366110	AUT. S 261 N C 2A
3366120	AUT. S 261 N C 3A
3366130	AUT. S 261 N C 4A
3366140	AUT. S 261 N C 8A
3366150	AUT. S 263 N C 0,5A
3366160	AUT. S 263 N C 1A
3366170	AUT. S 263 N C 1,6A

ABB	Description
3366180	AUT. S 263 N C 2A
3366190	AUT. S 263 N C 3A
3366200	AUT. S 263 N C 4A
3366210	AUT. S 263 N C 8A
3367310	AUT. S 264 B 16A
3367320	AUT. S 264 B 25A
3367330	AUT. S 264 B 32A
3367340	AUT. S 264 B 50A
3367350	AUT. S 264 B 63A
3367360	AUT. S 264 C 2A
3367370	AUT. S 264 C 3A
3367380	AUT. S 264 C 4A
3367390	AUT. S 264 C 6A
3367400	AUT. S 264 C 16A
3367410	AUT. S 264 C 20A
3367420	AUT. S 264 C 32A
3367430	AUT. S 261 N C 50A
3367440	AUT. S 261 N C 63A
3367450	AUT. S 263 N C 50A
3367460	AUT. S 263 N C 63A
3367470	AUT. S 261 D 0,5A
3367480	AUT. S 261 D 1A
3367490	AUT. S 261 D 1,6A
3367500	AUT. S 261 D 2A
3367510	AUT. S 261 D 3A
3367520	AUT. S 261 D 4A
3367530	AUT. S 261 D 6A
3367540	AUT. S 261 D 8A
3367550	AUT. S 261 D 10A
3367560	AUT. S 261 D 16A
3367570	AUT. S 261 D 20A
3367580	AUT. S 261 D 25A
3367600	AUT. S 261 D 32A
3367610	AUT. S 261 D 40A
3367620	AUT. S 261 D 50A
3367630	AUT. S 261 D 63A
3367640	AUT. S 262 D 0,5A
3367650	AUT. S 262 D 1A
3367660	AUT. S262 D 1,6
3367670	AUT. S 262 D 2 A
3367680	AUT. S 262 D 3A
3367690	AUT. S 262 D 4A
3367700	AUT. S 262 D 6A
3367710	AUT. S 262 D 8A
3367720	AUT. S 262 D 10A
3367730	AUT. S 262 D 16A
3367740	AUT. S 262 D 20A
3367750	AUT. S 262 D 25A
3367760	AUT. S 262 D 32A
3367770	AUT. S 262 D 40A
3367780	AUT. S 262 D 50A
3367790	AUT. S 262 D 63A

ABB	Description
3367800	AUT. S 263 D 0,5A
3367810	AUT. S 263 D 1A
3367820	AUT. S 263 D 1,6A
3367830	AUT. S 263 D 2A
3367840	AUT. S 263 D 63A
3367850	AUT. S 263 D 10A
3367860	AUT. S 263 D 3A
3367870	AUT. S 263 D 4A
3367880	AUT. S 263 D 6A
3367890	AUT. S 263 D 8A
3367900	AUT. S 263 D 16
3367910	AUT. S 263 D 20A
3367920	AUT. S 263 D 25A
3367930	AUT. S 263 D 32A
3367940	AUT. S 263 D 40A
3367950	AUT. S 263 D 50A
3367960	AUT. S 264 D 0,5A
3367970	AUT. S 264 D 1,6A
3367980	AUT. S 264 D 1A
3367990	AUT. S 264 D 2A
3368000	AUT. S 264 D 3A
3368010	AUT. S 264 D 4A
3368020	AUT. S 264 D 6A
3368030	AUT. S 264 D 8A
3368040	AUT. S 264 D 10A
3368050	AUT. S 264 D 16A
3368060	AUT. S 264 D 20A
3368070	AUT. S 264 D 25A
3368080	AUT. S 264 D 32A
3368090	AUT. S 264 D 40A
3368100	AUT. S 264 D 50A
3368110	AUT. S 264 D 63A
3368120	AUT. S 261 NA D 0,5A
3368130	AUT. S 261 NA D 1,6A
3368140	AUT. S 261 NA D 1A
3368150	AUT. S 261 NA D 2A
3368160	AUT. S 261 NA D 3A
3368170	AUT. S 261 NA D 4A
3368180	AUT. S 261 NA D 6A
3368190	AUT. S 261 NA D 8A
3368200	AUT. S 261 NA D 10A
3368210	AUT. S 261 NA D 16A
3368220	AUT. S 261 NA D 20A
3368230	AUT. S 261 NA D 25A
3368240	AUT. S 261 NA D 32A
3368250	AUT. S 261 NA D 40A
3368260	AUT. S 261 NA D 50A
3368270	AUT. S 261 NA D 63A
3368280	AUT. S 263 NA D 0,5A
3368290	AUT. S 263 NA D 1,6A
3368300	AUT. S 263 NA D 1A
3368310	AUT. S 263 NA D 2A

ABB	Description
3368320	AUT. S 263 NA D 3A
3368330	AUT. S 263 NA D 4A
3368340	AUT. S 263 NA D 6A
3368350	AUT. S 263 NA D 8A
3368370	AUT. S 263 NA D 10A
3368380	AUT. S 263 NA D 16A
3368390	AUT. S 263 NA D 20A
3368400	AUT. S 263 NA D 25A
3368410	AUT. S 263 NA D 32A
3368420	AUT. S 263 NA D 40A
3368430	AUT. S 263 NA D 50A
3368440	AUT. S 263 NA D 63A
3368540	AUT. S 271 B 25A
3368550	AUT. S 271 B 32A
3368560	AUT. S 271 B 50A
3368570	AUT. S 271 B 63A
3368580	AUT. S 271 B 6A
3368590	AUT. S 271 B 10A
3368600	AUT. S 271 B 20A
3368610	AUT. S 271 B 40A
3368620	AUT. S 272 B 6A
3368630	AUT. S 272 B 10A
3368640	AUT. S 272 B 20A
3368650	AUT. S 272 B 40A
3368670	AUT. S 272 B 25A
3368680	AUT. S 272 B 32A
3368690	AUT. S 272 B 50A
3368700	AUT. S 272 B 63A
3368710	AUT. S 273 B 40A
3368720	AUT. S 273 B 20A
3368730	AUT. S 273 B 10A
3368740	AUT. S 273 B 6A
3368760	AUT. S 273 B 25A
3368770	AUT. S 273 B 32A
3368780	AUT. S 273 B 50A
3368790	AUT. S 273 B 63A
3368800	AUT. S 274 B 6A
3368810	AUT. S 274 B 10A
3368820	AUT. S 274 B 20A
3368830	AUT. S 274 B 40A
3368850	AUT. S 274 B 16A
3368860	AUT. S 274 B 25A
3368870	AUT. S 274 B 32A
3368880	AUT. S 274 B 50A
3368890	AUT. S 274 B 63A
3369000	AUT. S 271 C 0,5A
3369010	AUT. S 271 C 10A
3369020	AUT. S 271 C 25A
3369030	AUT. S 271 C 40A
3369040	AUT. S 271 C 1A
3369050	AUT. S 271 C 1,6A
3369060	AUT. S 271 C 2A

ABB	Description
3369070	AUT. S 271 C 3A
3369110	AUT. S 271 C 4A
3369120	AUT. S 271 C 6A
3369130	AUT. S 271 C 8A
3369160	AUT. S 271 C 16A
3369170	AUT. S 271 C 20A
3369180	AUT. S 271 C 32A
3369190	AUT. S 271 C 50A
3369210	AUT. S 271 C 63A
3369240	AUT. S 272 C 40A
3369250	AUT. S 272 C 25C
3369260	AUT. S 272 C 10A
3369270	AUT. S 272 C 0,5A
3369280	AUT. S 272 C 1A
3369290	AUT. S 272 C 1,6A
3369300	AUT. S 272 C 2A
3369310	AUT. S 272 C 3A
3369320	AUT. S 272 C 4A
3369330	AUT. S 272 C 6A
3369340	AUT. S 272 C 8A
3369360	AUT. S 272 C 16A
3369370	AUT. S 272 C 20A
3369380	AUT. S 272 C 32A
3369390	AUT. S 272 C 50A
3369400	AUT. S 272 C 63A
3369410	AUT. S 273 C 0,5A
3369420	AUT. S 273 C 10A
3369430	AUT. S 273 C 25A
3369440	AUT. S 273 C 40A
3369450	AUT. S 273 C 1,6A
3369460	AUT. S 273 C 1A
3369470	AUT. S 273 C 2A
3369480	AUT. S 273 C 3A
3369490	AUT. S 273 C 4A
3369500	AUT. S 273 C 6A
3369510	AUT. S 273 C 8A
3369530	AUT. S 273 C 20A
3369540	AUT. S 273 C 32A
3369550	AUT. S 273 C 50A
3369560	AUT. S 273 C 63A
3369570	AUT. S 274 C 0,5A
3369580	AUT. S 274 C 10A
3369590	AUT. S 274 C 25A
3369600	AUT. S 274 C 40A
3369610	AUT. S 274 C 1,6A
3369630	AUT. S 274 C 1
3369920	AUT. S 274 C 2A
3369930	AUT. S 274 C 3A
3369960	AUT. S 274 C 4A
3369980	AUT. S 274 C 6A
3370000	AUT. S 274 C 8A
3370030	AUT. S 274 C 16A

ABB	Description
3370050	AUT. S 274 C 20A
3370070	AUT. S 274 C 32A
3370080	AUT. S 274 C 50A
3370100	AUT. S 274 C 63A
3371000	AUT. S 283 D 0,5A
3371030	AUT. S283 D 1
3371040	AUT. S283 D 2
3371050	AUT. S 283 D 3A
3371060	AUT. S 283 D 4A
3371070	AUT. S 283 D 6A
3371090	AUT. S 283 D 10A
3371110	AUT. S 283 D 16A
3371120	AUT. S 283 D 20A
3371130	AUT. S 283 D 25A
3371140	AUT. S 283 D 32A
3371150	AUT. S 283 D 40A
3371160	AUT. S 283 D 50A
3371170	AUT. S 283 D 63A
3371200	AUT. S 284 D 0,5A
3371230	AUT. S 284 D 1A
3371240	AUT. S 284 D 2A
3371250	AUT. S 284 D 3A
3371260	AUT. S 284 D 4A
3371270	AUT. S284D6
3371290	AUT. S 284 D10A
3371310	AUT. S 284 D 16A
3371320	AUT. S 284 D 20A
3371330	AUT. S 284 D 25A
3371340	AUT. S 284 D 32A
3371350	AUT. S 284 D 40A
3371360	AUT. S 284 D 50A
3371370	AUT. S 284 D 63A
3371380	AUT. S 284 C 0.5A
3371390	AUT. S 284 C 1,6A
3371400	AUT. S 284 C 1A
3371410	AUT. S 284 C 2A
3371420	AUT. S 284 C 3A
3371430	AUT. S 284 C 4A
3371440	AUT. S 284 C 6
3371450	AUT. S 284 C 8
3371460	AUT. S 284 C 10
3371480	AUT. S 284 C 16
3371490	AUT. S 284 C 20
3371500	AUT. S 284 C 32
3371510	AUT. S 284 C 40
3371520	AUT. S 284 C 50
3371530	AUT. S 284 C 63
3371560	AUT. S 281 D 0,5A
3371590	AUT. S 281 D 1A
3371600	AUT. S 281 D 2A
3371610	AUT. S 281 D 3A
3371620	AUT. S 281 D 4A

ABB	Description
3371630	AUT. S 281 D 6A
3371660	AUT. S 281 D 10A
3371680	AUT. S 281 D 16A
3371690	AUT. S 281 D 20A
3371700	AUT. S 281 D 25A
3371710	AUT. S 281 D 32A
3371720	AUT. S 281 D 40A
3371730	AUT. S 281 D 50A
3371740	AUT. S 281 D 63A
3371770	AUT. S 282 D 0,5A
3371800	AUT. S 282 D 1A
3371810	AUT. S 282 D 2A
3371820	AUT. S 282 D 3A
3371830	AUT. S 282 D 4A
3371840	AUT. S282 D6
3371860	AUT. S 282 D 10A
3371880	AUT. S 282 D 16A
3371890	AUT. S 282 D 20A
3371900	AUT. S 282 D 25A
3371910	AUT. S 282 D 32A
3371920	AUT. S 282 D 40A
3371930	AUT. S 282 D 50A
3371940	AUT. S 282 D 63A
3372060	AUT. S 264 B 6A
3372070	AUT. S 264 B 10A
3372080	AUT. S 264 B 20A
3372090	AUT. S 264 C 10A
3372100	AUT. S 264 C 25A
3372110	AUT. S 264 C 40A
3372120	AUT. S 264 B 40A
3373460	AUT. S 264 C 1A
3373470	AUT. S 264 C 1,6A
3373480	AUT. S 264 C 8A
3375830	AUT. S 264 C 0,5A
3376030	AUT. S 261 D 13A
3376040	AUT. S 262 D 13A
3376050	AUT. S 263 D 13A
3376060	AUT. S 264 D 13A
3376070	AUT. S 261 NA D 13A
3376080	AUT. S 263 NA D 13A
3394900	AUT. S 702 E 20A
36360	ARMARIO SUP. 500x300x215,IP43
36361	ARMARIO SUP. 500x300x215,IP43
36370	ARMARIO SUP. 650x300x215,IP43
36371	ARMARIO SUP. 650x550x215,IP43
36372	ARMARIO SUP. 650x800x215,IP43
36380	ARMARIO SUP. 800x300x215,IP43
36381	ARMARIO SUP. 800x550x215,IP43
36382	ARMARIO SUP. 800x800x215,IP43
36390	ARMARIO SUP. 950x300x215,IP43
36391	ARMARIO SUP. 950x550x215,IP43
36392	ARMARIO SUP. 950x800x215,IP43

ABB	Description
36393	ARMARIO SUP. 950x1050x215,IP43
36400	ARMARIO SUP. 1100x300x215,IP43
36401	ARMARIO SUP. 1100x550x215,IP43
36402	ARMARIO SUP. 1100x800x215,IP43
36403	ARMARIO SUP.1100x1050x215,IP43
36411	ARMARIO SUP. 1250x550x215,IP43
36412	ARMARIO SUP. 1250x800x215,IP43
36413	ARMARIO SUP.1250x1050x215,IP43
36421	ARMARIO SUP. 1400x550x215,IP43
36422	ARMARIO SUP. 1400x800x215,IP43
36423	ARMARIO SUP.1400x1050x215,IP43
38143	JUEGO CONEXION A TIERRA (AT)
38144	JUEGO CONEXION A TIERRA (U)
38479	CERRADURA C/2 LLAVES (AT,U,BE)
38502	REGLETA NEUTRO/TIERRA A310
38503	REGLETA TIERRA PARA A320/30/40
38504	REGLETA NEUTRO PARA A320/30/40
38506	REGLETA NEUTRO/TIERRA J.EQUIP.
39309	TAPA CANALIZACIÓN 1M
39311	CONJUNTO FIJACIÓN TMAX EN AT/U
4249930	AUT. S 281 C 80A
4249940	AUT. S 281 C 100A
4249950	AUT. S 281 B 80A
4249960	AUT. S 281 B 100A
4249990	AUT. S 282 C 80A
4250000	AUT. S 282 C 100 A
4250010	AUT. S 282 B 80A
4250020	AUT. S 282 B 100A
4250050	AUT. S 283 C 80
4250060	AUT. S 283 C 100
4250070	AUT. S 283 B 80A
4250080	AUT. S 283 B 100A
4251780	AUT. S 284 C 80
4251790	AUT. S 284 C 100
4251800	AUT. S 284 B 80A
4251810	AUT. S 284 B 100A
4253030	TELERRUPTOR E251-230V
4253040	TELERRUPTOR E251-24V
4253080	TELERRUPTOR E252-230V
4253090	TELERRUPTOR E252-24V
4253130	TELERRUPTOR E255-230V
4253140	TELERRUPTOR E255-24V
4253170	TELERRUPTOR E256-230V
4253180	TELERRUPTOR E256-24V
4253220	TELERRUPT. ELTNICO E257C10-230
4253230	TELERRUPT. ELTNICO E257C10-24V
4253250	TELERRUPT.ELTNICO E257C20-230V
4253260	TELERRUPT.ELTNICO E257C20-24V
4253440	CONT. AUX. 2CH (E250)
4253450	CONT. AUX. 1NA+1NC (E250)
4253460	CONT. AUX. 2NA (E250)
4253470	CONT. AUX. 1NA+1NC (E250)

ABB	Description
4253490	TELERRUPT.ELTNICO E257C30-230V
4253500	TELERRUPTOR E257C30-24V
4253510	TELERRUPTOR E257CMN
4253670	CONT. AUX. 1CH (E250)
4253680	CONT. AUX. 2NC (E250)
4253690	CONT. AUX. 2NA (E250)
4253700	TELERRUPTOR E250-GMN
4253710	TELERRUPTOR E250CPN
4253730	TELERRUPTOR E256/1-230-N
4253740	TELERRUPTOR E256/1-24-N
4253760	TELERRUPTOR E256/2-230-N
4253770	TELERRUPTOR E256/2-24-N
4254000	TELERRUPTOR E257C001-230N
4254010	TELERRUPTOR E257C001-24N
4254030	TELERRUPTOR E257C002-230N
4254040	TELERRUPTOR E257C002-24N
4254060	TELERRUPTOR E257C003-230N
4254070	TELERRUPTOR E257C003-24N
501581276	REGLETA BORNAS MULTIBORNE
506780493	CIERRE LLAVE, PUERTA INTERIOR
506780659	CIERRE DESTORNILLADOR, P.INTER
53960543-1	PROTECTOR IP20 P/PORTALAMPARAS
5911086-11	lámpara filamento BA9s 6 v. 1.2 w.
5911086-12	lámpara filamento BA9s 12 v. 1.2 w.
5911086-13	lámpara filamento BA9s 24 v. 1.2 w.
5911086-14	lámpara filamento BA9s 60 v. 1.2 w.
5911086-15	lámpara filamento BA9s 130 v. 2 w.
5911086-4	lámpara filamento BA9s 30 v. 1.2 w.
5911086-5	lámpara filamento BA9s 48 v. 2 w.
5911086-7	lámpara filamento BA9s 110 v. 2 w.
5912019-3	lámpara neon 220 vac
62290	J.EQUIP.EMBARRADO VERT,300x250
62291	TAPA TRANSPARENTE P/KIB13A
62333	SOPORTE PORTACABLES,10 UNDS
62334	SOPORTE PORTACABLES,10 UNDS
62335	PORTACABLES 28,5 MM, 10 UNDS
62336	PORTACABLES 55 MM, 10 UNDS
62384	TAPAVENTANAS GRIS 12 M. 5 UNDS
62385	TAPAVENTANAS BLANCO 12M.5 UND
62446	JUEGO MONTAJE A PANEL (U)
62562	UNIÓN BASTIDORES, 4 UNIDADES
62563	PIEZA MONTAJE PANEL, 4 U (UK)
62597	PORTAETIQUETAS ADH. 38 MOD,5 U
62598	PORTAETIQUETAS ADH. 12 MOD,5 U
62599	PORTAETIQUETAS ADH. 24 MOD,5 U
62636	SOPORTES FIJACIÓN MURAL
62639	ADAPTADOR PORTACABLES, 10 UNDS
64182	CONJ.CONEXION T1 A EMBARRADO
64183	CONJ.CONEXION T2 A EMBARRADO
64184	CONJ.CONEXION T3 A EMBARRADO
6513-0-0543	REGULADOR LUMINOSIDAD STD50-4
6531-0-0032	REGULADOR LUMINOSIDAD STD50-3

ABB	Description
6550-0-0016	REGULADOR LUMINOSIDAD STD-MTS
6590-0-0151	REGULADOR LUMINOSIDAD STD420SL
6590-0-0161	REGULADOR LUMINOSIDAD STD500MA
6599-0-2563	REGULADOR LUMINOSIDAD STD-EP
71584	ARM.SUP.72M.(125mm)P.TRANSP.
71585	ARM.SUP.48M.(125mm)P.TRANSP.
71586	ARM.SUP.96M.(125mm)P.TRANSP.
71587	ARM.SUP.60M.(125mm)P.TRANSP.
71588	ARM.SUP.120M.(125mm)P.TRANSP.
71589	ARM.SUP.72M.(125mm)P.TRANSP.
71590	ARM.SUP.144M.(125mm)P.TRANSP.
71591	ARM.EMP.72M.(125mm)P.TRANSP.
71592	ARM.EMP.48M.(125mm)P.TRANSP.
71593	ARM.EMP.96M.(125mm)P.TRANSP.
71594	ARM.EMP.60M.(125mm)P.TRANSP.
71595	ARM.EMP.120M.(125mm)P.TRANSP.
71596	ARM.EMP.72M.(125mm)P.TRANSP.
71597	ARM.EMP.144M.(125mm)P.TRANSP.
71680	ARM.SUP.48M.(150mm)P.METAL.
71681	ARM.SUP.36M.(150mm)P.METAL.
71682	ARM.SUP.72M.(150mm)P.METAL.
71683	ARM.SUP.108M.(150mm)P.METAL.
71684	ARM.SUP.48M.(150mm)P.METAL.
71685	ARM.SUP.96M.(150mm)P.METAL.
71686	ARM.SUP.144M.(150mm)P.METAL.
71688	ARM.SUP.60M.(150mm)P.METAL.
71689	ARM.SUP.120M.(150mm)P.METAL.
71690	ARM.SUP.180M.(150mm)P.METAL.
71691	ARM.SUP.144M.(150mm)P.METAL.
71692	ARM.SUP.216M.(150mm)P.METAL.
71694	ARM.SUP.48M.(150mm)P.TRANSP.
71695	ARM.SUP.36M.(150mm)P.TRANSP.
71696	ARM.SUP.72M.(150mm)P.TRANSP.
71697	ARM.SUP.108M.(150mm)P.TRANSP.
71698	ARM.SUP.48M.(150mm)P.TRANSP.
71699	ARM.SUP.96M.(150mm)P.TRANSP.
71700	ARM.SUP.144M.(150mm)P.TRANSP.
71702	ARM.SUP.60M.(150mm)P.TRANSP.
71703	ARM.SUP.120M.(150mm)P.TRANSP.
71704	ARM.SUP.180M.(150mm)P.TRANSP.
71705	ARM.SUP.144M.(150mm)P.TRANSP.
71706	ARM.SUP.216M.(150mm)P.TRANSP.
71707	ARM.EMP.48M.(150mm)P.METAL.
71708	ARM.EMP.36M.(150mm)P.METAL.
71709	ARM.EMP.72M.(150mm)P.METAL.
71710	ARM.EMP.108M.(150mm)P.METAL.
71711	ARM.EMP.48M.(150mm)P.METAL.
71712	ARM.EMP.96M.(150mm)P.METAL.
71713	ARM.EMP.144M.(150mm)P.METAL.
71715	ARM.EMP.60M.(150mm)P.METAL.
71716	ARM.EMP.120M.(150mm)P.METAL.
71717	ARM.EMP.180M.(150mm)P.METAL.

ABB	Description
71718	ARM.EMP.144M.(150mm)P.METAL.
71719	ARM.EMP.216M.(150mm)P.METAL.
71721	ARM.EMP.48M.(150mm)P.TRANSP.
71722	ARM.EMP.36M.(150mm)P.TRANSP.
71723	ARM.EMP.72M.(150mm)P.TRANSP.
71724	ARM.EMP.108M.(150mm)P.TRANSP.
71725	ARM.EMP.48M.(150mm)P.TRANSP.
71726	ARM.EMP.96M.(150mm)P.TRANSP.
71727	ARM.EMP.144M.(150mm)P.TRANSP.
71729	ARM.EMP.60M.(150mm)P.TRANSP.
71730	ARM.EMP.120M.(150mm)P.TRANSP.
71731	ARM.EMP.180M.(150mm)P.TRANSP.
71733	ARM.EMP.144M.(150mm)P.TRANSP.
71734	ARM.EMP.216M.(150mm)P.TRANSP.
74465	J.EQUIP.TAPA CIEGA,75x250,2UND
74466	J.EQUIP.MODULAR,12M,150x250
74467	J.EQUIP.MODULAR,24M,300x250
74468	J.EQUIP.MODULAR,36M,450x250
74469	J.EQUIP.MODULAR,48M,600x250
74470	J.EQUIP.MODULAR,60M,750x250
74471	J.EQUIP.TAPA CIEGA,75x500,2UND
74472	J.EQUIP.MODULAR,24M,150x500
74473	J.EQUIP.MODULAR,48M,300x500
74474	J.EQUIP.MODULAR,72M,450x500
74475	J.EQUIP.MODULAR,96M,600x500
74476	J.EQUIP.MODULAR,120M,750x500
74477	J.EQUIP.P/BORNAS,150x250
74478	J.EQUIP.P/BORNAS,300x250
74479	J.EQUIP.P/BORNAS,150x500
74480	J.EQUIP.P/BORNAS,300x500
74482	J.EQUIP.C/PLACA MONT,300x250
74484	J.EQUIP.C/PLACA MONT,300x500
74485	J.EQUIP.PARA Tmax,300x250
74486	J.EQUIP.PARA Tmax,450x250
74487	J.EQUIP.C/EMBARRADO,300x250
74488	J.EQUIP.C/EMBARRADO,300x500
74489	J.EQUIP.C/PLACA MONT,450x250
74490	J.EQUIP.C/PLACA MONT,450x500
74491	BASTIDOR MONTAJE 450MM, 2UNDS
74492	BASTIDOR MONTAJE 600MM, 2UNDS
74493	BASTIDOR MONTAJE 750MM, 2UNDS
74494	BASTIDOR MONTAJE 900MM, 2UNDS
74495	BASTIDOR MONTAJE 1050MM, 2UNDS
74496	BASTIDOR MONTAJE 1200MM, 2UNDS
74497	BASTIDOR MONTAJE 1350MM, 2UNDS
7612270300006	AUT. S 501 B 6A
7612270300013	AUT. S 501 B 10A
7612270300020	AUT. S 501 B 13A
7612270300037	AUT. S 501 B 16A
7612270300044	AUT. S 501 B 20A
7612270300051	AUT. S 501 B 25A
7612270300068	AUT. S 501 B 32A

ABB	Description
7612270300075	AUT. S 501 B 40A
7612270300082	AUT. S 501 B 50A
7612270300099	AUT. S 501 B 63A
7612270300105	AUT. S 502 B 6A
7612270300112	AUT. S 502 B 10A
7612270300129	AUT. S 501 B 13A
7612270300136	AUT. S 502 B 16A
7612270300143	AUT. S 502 B 20A
7612270300150	AUT. S 502 B 25A
7612270300167	AUT. S 502 B 32A
7612270300174	AUT. S 502 B 40A
7612270300181	AUT. S 502 B 50A
7612270300198	AUT. S 502 B 63A
7612270300204	AUT. S 503 B 6A
7612270300211	AUT. S 503 B 10A
7612270300228	AUT. S 503 B 13A
7612270300235	AUT. S 503 B 16A
7612270300242	AUT. S 503 B 20A
7612270300259	AUT. S 503 B 25A
7612270300266	AUT. S 503 B 32A
7612270300273	AUT. S 503 B 40A
7612270300280	AUT. S 503 B 50A
7612270300297	AUT. S 503 B 63A
7612270300303	AUT. S 504 B 6A
7612270300310	AUT. S 504 B 10A
7612270300327	AUT. S 504 B 13A
7612270300334	AUT. S 504 B 16A
7612270300341	AUT. S 504 B 20A
7612270300358	AUT. S 504 B 25A
7612270300365	AUT. S 504 B 32A
7612270300372	AUT. S 504 B 40A
7612270300389	AUT. S 504 B 50A
7612270300396	AUT. S 504 B 6A
7612270300501	AUT. S 501 C 6A
7612270300518	AUT. S 501 C 10A
7612270300525	AUT. S 501 C 13A
7612270300532	AUT. S 501 C 16A
7612270300549	AUT. S 501 C 20A
7612270300556	AUT. S 501 C 25A
7612270300563	AUT. S 501 C 32A
7612270300570	AUT. S 501 C 40A
7612270300587	AUT. S 501 C 50A
7612270300594	AUT. S 501 C 63A
7612270300600	AUT. S 502 C 6A
7612270300617	AUT. S 502 C 10A
7612270300624	AUT. S 502 C 13A
7612270300631	AUT. S 502 C 16A
7612270300648	AUT. S 502 C 20A
7612270300655	AUT. S 502 C 25A
7612270300662	AUT. S 502 C 32A
7612270300679	AUT. S 502 C 40A
7612270300686	AUT. S 502 C 50A

ABB	Description
7612270300693	AUT. S 502 C 63A
7612270300709	AUT. S 503 C 6A
7612270300716	AUT. S 503 C 10A
7612270300723	AUT. S 503 C 13A
7612270300730	AUT. S 503 C 16A
7612270300747	AUT. S 503 C 20A
7612270300754	AUT. S 503 C 25A
7612270300761	AUT. S 503 C 32A
7612270300778	AUT. S 503 C 40A
7612270300785	AUT. S 503 C 50A
7612270300792	AUT. S 503 C 63A
7612270300808	AUT. S 504 C 6A
7612270300815	AUT. S 504 C 10A
7612270300822	AUT. S 504 C 13A
7612270300839	AUT. S 504 C 16A
7612270300846	AUT. S 504 C 20A
7612270300853	AUT. S 504 C 25A
7612270300860	AUT. S 504 C 32A
7612270300877	AUT. S 504 C 40A
7612270300884	AUT. S 504 C 50A
7612270300891	AUT. S 504 C 63A
7612270301027	AUT. S 501 D 13A
7612270301034	AUT. S 501 D 16A
7612270301041	AUT. S 501 D 20A
7612270301058	AUT. S 501 D 25A
7612270301065	AUT. S 501 D 32A
7612270301072	AUT. S 501 D 40A
7612270301089	AUT. S 501 D 50A
7612270301096	AUT. S 501 D 63A
7612270301126	AUT. S 502 D 13A
7612270301133	AUT. S 502 D 16A
7612270301140	AUT. S 502 D 20A
7612270301157	AUT. S 502 D 25A
7612270301164	AUT. S 502 D 32A
7612270301171	AUT. S 502 D 40A
7612270301188	AUT. S 502 D 50A
7612270301195	AUT. S 502 D 63A
7612270301225	AUT. S 503 D 13A
7612270301232	AUT. S 503 D 16A
7612270301249	AUT. S 503 D 20A
7612270301256	AUT. S 503 D 25A
7612270301263	AUT. S 503 D 32A
7612270301270	AUT. S 503 D 40A
7612270301287	AUT. S 503 D 50A
7612270301294	AUT. S 503 D 63A
7612270301324	AUT. S 504 D 13A
7612270301331	AUT. S 504 D 16A
7612270301348	AUT. S 504 D 20A
7612270301355	AUT. S 504 D 25A
7612270301362	AUT. S 504 D 32A
7612270301379	AUT. S 504 D 40A
7612270301386	AUT. S 504 D 50A

ABB	Description
7612270301393	AUT. S 504 D 63A
7612270301508	AUT. S 501 UCB 6A
7612270301515	AUT. S 501 UCB 10A
7612270301522	AUT. S 501 UCB 13A
7612270301539	AUT. S 501 UCB 16A
7612270301546	AUT. S 501 UCB 20A
7612270301553	AUT. S 501 UCB 25A
7612270301560	AUT. S 501 UCB 32A
7612270301577	AUT. S 501 UCB 40A
7612270301584	AUT. S 501 UCB 50A
7612270301591	AUT. S 501 UCB 63A
7612270301607	AUT. S 502 UCB 6A
7612270301614	AUT. S 502 UCB 10A
7612270301621	AUT. S 501 UCB 13A
7612270301638	AUT. S 502 UCB 16A
7612270301645	AUT. S 502 UCB 20A
7612270301652	AUT. S 502 UCB 25A
7612270301669	AUT. S 502 UCB 32A
7612270301676	AUT. S 502 UCB 40A
7612270301683	AUT. S 502 UCB 50A
7612270301690	AUT. S 502 UCB 63A
7612270301706	AUT. S 503 UCB 6A
7612270301713	AUT. S 503 UCB 10A
7612270301720	AUT. S 503 UCB 13A
7612270301737	AUT. S 503 UCB 16A
7612270301744	AUT. S 503 UCB 20A
7612270301751	AUT. S 503 UCB 25A
7612270301768	AUT. S 503 UCB 32A
7612270301775	AUT. S 503 UCB 40A
7612270301782	AUT. S 503 UCB 50A
7612270301799	AUT. S 503 UCB 63A
7612270301805	AUT. S 504 UCB 6A
7612270301812	AUT. S 504 UCB 10A
7612270301829	AUT. S 504 UCB 13A
7612270301836	AUT. S 504 UCB 16A
7612270301843	AUT. S 504 UCB 20A
7612270301850	AUT. S 504 UCB 25A
7612270301867	AUT. S 504 UCB 32A
7612270301874	AUT. S 504 UCB 40A
7612270301881	AUT. S 504 UCB 50A
7612270301898	AUT. S 504 UCB 63A
7612270302000	AUT. S 501 UCK 0,15A
7612270302017	AUT. S 501 UCK 0,21A
7612270302024	AUT. S 501 UCK 0,3A
7612270302031	AUT. S 501 UCK 0,42A
7612270302048	AUT. S 501 UCK 0,58A
7612270302055	AUT. S 501 UCK 0,8A
7612270302062	AUT. S 501 UCK 1,1A
7612270302079	AUT. S 501 UCK 1,5A
7612270302086	AUT. S 501 UCK 2,1A
7612270302093	AUT. S 501 UCK 3A
7612270302109	AUT. S 501 UCK 4,2A

ABB	Description
7612270302116	AUT. S 501 UCK 5,8A
7612270302123	AUT. S 501 UCK 8A
7612270302130	AUT. S 501 UCK 11A
7612270302147	AUT. S 501 UCK 15A
7612270302154	AUT. S 501 UCK 20A
7612270302161	AUT. S 501 UCK 26A
7612270302178	AUT. S 501 UCK 32A
7612270302185	AUT. S 501 UCK 37A
7612270302192	AUT. S 501 UCK 41A
7612270302208	AUT. S 501 UCK 45A
7612270302253	AUT. S 501 UCK 0,15A
7612270302260	AUT. S 501 UCK 0,21A
7612270302277	AUT. S 501 UCK 0,3A
7612270302284	AUT. S 501 UCK 0,42A
7612270302291	AUT. S 501 UCK 0,58A
7612270302307	AUT. S 502 UCK 0,8A
7612270302314	AUT. S 501 UCK 1,1A
7612270302321	AUT. S 502 UCK 1,5A
7612270302338	AUT. S 502 UCK 2,1A
7612270302345	AUT. S 502 UCK 3A
7612270302352	AUT. S 502 UCK 4,2A
7612270302369	AUT. S 502 UCK 5,8A
7612270302376	AUT. S 502 UCK 8A
7612270302383	AUT. S 502 UCK 11A
7612270302390	AUT. S 502 UCK 15A
7612270302406	AUT. S 502 UCK 20A
7612270302413	AUT. S 502 UCK 26A
7612270302420	AUT. S 502 UCK 32A
7612270302437	AUT. S 502 UCK 37A
7612270302444	AUT. S 502 UCK 41A
7612270302451	AUT. S 502 UCK 45A
7612270302505	AUT. S 503 UCK 0,15A
7612270302512	AUT. S 503 UCK 0,21A
7612270302529	AUT. S 503 UCK 0,3A
7612270302536	AUT. S 503 UCK 0,42A
7612270302543	AUT. S 503 UCK 0,58A
7612270302550	AUT. S 503 UCK 0,8A
7612270302567	AUT. S 503 UCK 1,1A
7612270302574	AUT. S 503 UCK 1,5A
7612270302581	AUT. S 503 UCK 2,1A
7612270302598	AUT. S 503 UCK 3A
7612270302604	AUT. S 503 UCK 4,2A
7612270302611	AUT. S 503 UCK 5,8A
7612270302628	AUT. S 503 UCK 8A
7612270302635	AUT. S 503 UCK 11A
7612270302642	AUT. S 503 UCK 15A
7612270302659	AUT. S 503 UCK 20A
7612270302666	AUT. S 503 UCK 26A
7612270302673	AUT. S 503 UCK 32A
7612270302680	AUT. S 503 UCK 37A
7612270302697	AUT. S 503 UCK 41A
7612270302703	AUT. S 503 UCK 45A

ABB	Description
7612270302758	AUT. S 504 UCK 0,15A
7612270302765	AUT. S 504 UCK 0,21A
7612270302772	AUT. S 504 UCK 0,3A
7612270302789	AUT. S 504 UCK 0,42A
7612270302796	AUT. S 504 UCK 0,58A
7612270302802	AUT. S 504 UCK 0,8A
7612270302819	AUT. S 504 UCK 1,1A
7612270302826	AUT. S 504 UCK 1,5A
7612270302833	AUT. S 504 UCK 2,1A
7612270302840	AUT. S 504 UCK 3A
7612270302857	AUT. S 504 UCK 4,2A
7612270302864	AUT. S 504 UCK 5,8A
7612270302871	AUT. S 504 UCK 8A
7612270302888	AUT. S 504 UCK 11A
7612270302895	AUT. S 504 UCK 15A
7612270302901	AUT. S 504 UCK 20A
7612270302918	AUT. S 504 UCK 26A
7612270302925	AUT. S 504 UCK 32A
7612270302932	AUT. S 504 UCK 37A
7612270302949	AUT. S 504 UCK 41A
7612270302956	AUT. S 504 UCK 45A
7612270303007	AUT. S 501 K 0,15A
7612270303014	AUT. S 501 K 0,21A
7612270303021	AUT. S 501 K 0,3A
7612270303038	AUT. S 501 K 0,42A
7612270303045	AUT. S 501 K 0,58A
7612270303052	AUT. S 501 K 0,8A
7612270303069	AUT. S 501 K 1,1A
7612270303076	AUT. S 501 K 1,5A
7612270303083	AUT. S 501 K 2,1A
7612270303090	AUT. S 501 K 3A
7612270303106	AUT. S 501 K 4,2A
7612270303113	AUT. S 501 K 5,8A
7612270303120	AUT. S 501 K 8A
7612270303137	AUT. S 501 K 11
7612270303144	AUT. S 501 K 15A
7612270303151	AUT. S 501 K 20A
7612270303168	AUT. S 501 K 26A
7612270303175	AUT. S 501 K 32A
7612270303182	AUT. S 501 K 37A
7612270303199	AUT. S 501 K 41A
7612270303205	AUT. S 501 K 45A
7612270303250	AUT. S 502 K 0,15A
7612270303267	AUT. S 502 K 0,21A
7612270303274	AUT. S 502 K 0,3A
7612270303281	AUT. S 502 K 0,42A
7612270303298	AUT. S 502 K 0,58A
7612270303304	AUT. S 502 K 0,8A
7612270303311	AUT. S 502 K 1,1A
7612270303328	AUT. S 502 K 1,5A
7612270303335	AUT. S 502 K 2,1A
7612270303342	AUT. S 502 K 3A

ABB	Description
7612270303359	AUT. S 502 K 4,2A
7612270303366	AUT. S 502 K 5,8A
7612270303373	AUT. S 502 K 8A
7612270303380	AUT. S 502 K 11A
7612270303397	AUT. S 502 K 15A
7612270303403	AUT. S 502 K 20A
7612270303410	AUT. S 502 K 26A
7612270303427	AUT. S 502 K 32A
7612270303434	AUT. S 502 K 37A
7612270303441	AUT. S 502 K 41A
7612270303458	AUT. S 502 K 45A
7612270303502	AUT. S 503 K 0,15A
7612270303519	AUT. S 503 K 0,21A
7612270303526	AUT. S 503 K 0,30A
7612270303533	AUT. S 503 K 0,42A
7612270303540	AUT. S 503 K 0,58A
7612270303557	AUT. S 503 K 0,8A
7612270303564	AUT. S 503 K 1,1A
7612270303571	AUT. S 503 K 1,5A
7612270303588	AUT. S 503 K 2,1A
7612270303595	AUT. S 503 K 3A
7612270303601	AUT. S 503 K 4,2A
7612270303618	AUT. S 503 K 5,8A
7612270303625	AUT. S 503 K 8A
7612270303632	AUT. S 503 K 11A
7612270303649	AUT. S 503 K 15A
7612270303656	AUT. S 503 K 20A
7612270303663	AUT. S 503 K 26A
7612270303670	AUT. S 503 K 32A
7612270303687	AUT. S 503 K 37A
7612270303694	AUT. S 503 K 41A
7612270303700	AUT. S 503 K 45A
7612270303809	AUT. S 503 KM 1,6A
7612270303816	AUT. S 503 KM 2.5A
7612270303823	AUT. S 503 KM 4A
7612270303830	AUT. S 503 KM 6A
7612270303847	AUT. S 503 KM 9A
7612270303854	AUT. S 503 KM 20A
7612270303861	AUT. S 503 KM 32A
7612270303878	AUT. S 503 KM 52A
7612270303885	AUT. S 503 KM 63A
7612270303892	AUT. S 503 KM 75A
7612270305506	CONT.AUX. CA11 (S500-H11)
7612270305513	CONT.AUX. CA S500-H20
7612270305537	CONT.SE#.DISP.CSD S500-S11
7612270305544	CONT.AUX.SE#.DISP.CSD S500-S20
7612270306008	ACOPL. MAN.EXT.3 POL.S500-RD3
7612270306015	ACOPL. MAN.EXT.4 POL.S500-RD4
7612270306046	MANDO ROTATIVO NEGRO S500H2B1
7612270306053	MANDO ROTATIVO ROJO S500H2Y1
7612270306121	EJE 180 MM MANDO ROTATIVO
77701	ARM.EMP. 12 MOD. PTA. METÁLICA

ABB	Description
77702	ARM.EMP. 24 MOD. PTA. METÁLICA
77703	ARM.EMP. 36 MOD. PTA. METÁLICA
77704	ARM.EMP. 48 MOD. PTA. METÁLICA
77705	ARM.EMP.BASICO(SIN PTA) 12 MOD
77706	ARM.EMP.BASICO(SIN PTA) 24 MOD
77707	ARM.EMP.BASICO(SIN PTA) 36 MOD
77708	ARM.EMP.BASICO(SIN PTA) 48 MOD
77711	ARMARIO DIST.SUPERFICIE 12 MOD
77712	ARMARIO DIST.SUPERFICIE 24 MOD
77713	ARMARIO DIST.SUPERFICIE 36 MOD
77714	ARMARIO DIST.SUPERFICIE 48 MOD
77721	ARM.EMP. 12 MOD. PTA. TRANSP.
77722	ARM.EMP. 24 MOD. PTA. TRANSP.
77723	ARM.EMP. 36 MOD. PTA. TRANSP.
77724	ARM.EMP. 48 MOD. PTA. TRANSP.
7900850	SIC EN BLANCO SZ-KZS
7900860	SIC 1-40 SZ-KZS/1
7900870	SIC 41-80 SZ-KZS/2
7900880	SIC 81-120 SZ-KZS/3
7900890	SIC 121-160 SZ-KZS/4
7900900	SIC PICTOGRAMAS SZ-KZS/5
7901370	CONT. AUX CA21-S2(S2-H21)
7901380	CONT. AUX CA12-S2(S2-H12)
7901390	CONT. AUX. CA30-S2(S2-H30)
7901400	CONT. AUX.CA 03-S2(S2-H03)
7905080	SIC 2x(1-20) SZ-KZS/6
7905200	AUT. S 702 E 63A
7906250	AUT. S 702 E 100A
7906260	AUT. S 704 E 100A
7909260	DIF. F 662 80A 30mA
7909270	DIF. F 662 100A 30mA
7909300	DIF. F 662 80A 300mA
7909310	DIF. F 662 100A 300mA
7910400	AUT. S 702 E 25A
7910410	AUT. S 704 E 25A
7910420	AUT. S 704 E 35A
7910530	AUT. S 702 E 35A
7910550	AUT. S 702 E 40A
7910560	AUT. S 702 E 50A
7910960	AUT. S 702 E 80A
7911070	AUT. S 704 E 20A
7911090	AUT. S 704 E 40A
7911100	AUT. S 704 E 50A
7911110	AUT. S 704 E 63A
7911120	AUT. S 704 E 80A
7912430	BORNE SZ-AST25
7912770	BASE ENCHUFABLE P.S280
7912810	CONT. AUX. S2-H21KL
7912820	CONT. AUX. S2-H12KL
7912830	CONT. AUX. S2-H30KL
7912840	CONT.AUX. S2-H03KL
7915430	PROT.AISLANTE HORQUILLA SZBSK5

ABB	Description
7915920	DIF. F 664 80A 30mA
7915930	DIF. F 664 100A 30mA
7915960	DIF. F 664 80A 300mA
7915970	DIF. F 664 100A 300mA
7916210	MODULO EXTERIOR SDS-L2
7916230	AUT. S 281 UCB 6A
7916240	AUT. S 281 UCB 10A
7916250	AUT. S 281 UCB 16A
7916260	AUT. S 281 UCB 20A
7916270	AUT. S 281 UCB 25A
7916280	AUT. S 282 UCB 6A
7916290	AUT. S 282 UCB 10A
7916300	AUT. S 282 UCB 16A
7916310	AUT. S 282 UCB 20A
7916320	AUT. S 282 UCB 25A
7918340	DIF. F 364 25A 30mA
7918400	DIF. F 364 25A 300mA
7918490	DIF. F 364 40A 30mA
7918520	DIF. F 364 40A 300mA
7918540	DIF. F 364 63A 30mA
7918610	DIF. F 364 63A 300mA
7919350	DIF. F 362 16A 10mA
7919360	DIF. F 362 25A 30mA
7919380	DIF. F 362 25A 300mA
7919400	DIF. F 362 40A 30mA
7919420	DIF. F 362 40A 300mA
7919440	DIF. F 362 63A 30mA
7919460	DIF. F 362 63A 300mA
7920100	DIF. F 372 63A 300mA
7920510	DI F. F 804 63A 30mA
7920520	DI F. F 804 63A 300mA
7920850	DIF. F 672 80A 30mA
7920870	DIF. F 672 100A 30mA
7920890	DIF. F 674 80A 30mA
7920910	DIF. F 674 80A 300mA
7920920	DIF. F 674 100A 30mA
7920940	DIF. F 674 100A 300mA
7925850	DIF. F 672 80A 300mA
7925860	DIF. F 672 100A 300mA
7926890	DIF. F672 80A 30mA-H
7926900	DIF. F672 100A 30mA-H
7926930	DIF. F672 80A 300mA-H
7926940	DIF. F672 100A 300mA-H
7926950	DIF. F674 80A 30mA-H
7926960	DIF. F674 100A 30mA-H
7926990	DIF. F674 80A 300mA-H
7927000	DIF. F674 100A 300mA-H
7927660	DIF. F 662 80A 30mA+H
7927670	DIF. F 662 100A 30mA+H
7927700	DIF. F 662 80A 300mA+H
7927710	DIF. F 662 100A 300mA+H
7927790	DIF. F 664 80A 30mA+H

ABB	Description
7927800	DIF. F 664 100A 30mA+H
7927830	DIF. F 664 80A 300mA+H
7927840	DIF. F 664 100A 300mA+H
7928440	PLACA FIJ. PERFIL DIN S700 BT3
7929400	BARRA SZ-PSB 3 N(3F-SAL,1,2,3)
7929410	BARRA SZ-PSB 4N(3F-1,2,3,P)
7929420	BARR.SZ-PSB11N ALI,3F SAL 1,2,
7929430	BARR.SZ-PSB12N ALI,3F.SAL.1,2,
7929990	DIF. F 694 100A 300mA
7930080	AUT. S 251 ICP-M 1,5A
7930090	AUT. S 251 ICP-M 3A
7930100	AUT. S 251 ICP-M 3,5A
7930110	AUT. S 251 ICP-M 5A
7930120	AUT. S 251 ICP-M 7,5A
7930130	AUT. S 251 ICP-M 10A
7930140	AUT. S 251 ICP-M 15A
7930150	AUT. S 251 ICP-M 20A
7930160	AUT. S 251 ICP-M 25A
7930170	AUT. S 251 ICP-M 30A
7930180	AUT. S 251 ICP-M 35A
7930190	AUT. S 251 N ICP-M 1,5A
7930200	AUT. S 251 N ICP-M 3A
7930210	AUT. S 251 N ICP-M 3,5A
7930220	AUT. S 251 N ICP-M 5A
7930230	AUT. S 251 N ICP-M 7,5A
7930240	AUT. S 251 N ICP-M 10A
7930250	AUT. S 251 N ICP-M 15A
7930260	AUT. S 251 N ICP-M 20A
7930270	AUT. S 251 N ICP-M 25A
7930280	AUT. S 251 N ICP-M 30A
7930290	AUT. S 251 N ICP-M 35A
7930300	AUT. S 252 ICP-M 1,5A
7930310	AUT. S 252 ICP-M 3A
7930320	AUT. S 252 ICP-M 3,5A
7930330	AUT. S 252 ICP-M 5A
7930340	AUT. S 252 ICP-M 7,5A
7930350	AUT. S 252 ICP-M 10A
7930360	AUT. S 252 ICP-M 15A
7930370	AUT. S 252 ICP-M 20A
7930380	AUT. S 252 ICP-M 25A
7930390	AUT. S 252 ICP-M 30A
7930400	AUT. S 252 ICP-M 35A
7930440	AUT. S 253 ICP-M 5A
7930450	AUT. S 253 ICP-M 7,5A
7930460	AUT. S 253 ICP-M 10A
7930470	AUT. S 253 ICP-M 15A
7930480	AUT. S 253 ICP-M 20A
7930490	AUT. S 253 ICP-M 25A
7930500	AUT. S 253 ICP-M 30A
7930510	AUT. S 253 ICP-M 35A
7930550	AUT. S 253 N ICP-M 5A
7930560	AUT. S 253 N ICP-M 7,5A

ABB	Description
7930570	AUT. S 253 N ICP-M 10A
7930580	AUT. S 253 N ICP-M 15A
7930590	AUT. S 253 N ICP-M 20A
7930600	AUT. S 253 N ICP-M 25A
7930610	AUT. S 253 N ICP-M 30A
7930620	AUT. S 253 N ICP-M 35A
7930660	AUT. S 254 ICP-M 5A
7930670	AUT. S 254 ICP-M 7,5A
7930680	AUT. S 254 ICP-M 10A
7930690	AUT. S 254 ICP-M 15A
7930700	AUT. S 254 ICP-M 20A
7930710	AUT. S 254 ICP-M 25A
7930720	AUT. S 254 ICP-M 30A
7930730	AUT. S 254 ICP-M 35A
7940330	BARR.SZ-PSB130N AL.3F+N+C.AUX.
7941590	INTERRUPTOR PRIORITARIO 5,7A
7942150	AUT. S 251 C 6A
7942160	AUT. S 251 C 10A
7942170	AUT. S 251 C 16A
7942180	AUT. S 251 C 20A
7942190	AUT. S 251 C 25A
7942200	AUT. S 251 C 32A
7942210	AUT. S 251 C 40C
7942220	AUT. S 251 N C 6A
7942230	AUT. S 251 N C 10A
7942240	AUT. S 251 N C 16A
7942250	AUT. S 251 N C 20A
7942260	AUT. S 251 N C 25A
7942270	AUT. S 251 N C 32A
7942280	AUT. S 251 N C 40A
7942290	AUT. S 252 C 6A
7942300	AUT. S 252 C 10A
7942310	AUT. S 252 C 16A
7942320	AUT. S 252 C 20A
7942330	AUT. S 252 C 25A
7942340	AUT. S 252 C 32A
7942350	AUT. S 252 C 40A
7942910	INTERRUPTOR CREPUSC.SDS-101N
7942920	INTERRUPTOR CREPUSC.SDS-101L2N
7948570	TELERRUPT. ELTNICO E261SRV-230
7950037	DIF. FV362 40A 30 mA
7950038	DIF. FV362 25A 30 mA
7950079	AUT. SV252 C 40A
7950080	AUT. SV252 C 32A
7950081	AUT. SV252 C 25A
7950082	AUT. SV252 C 20A
7950083	AUT. SV252 C 16A
7950084	AUT. SV252 C 10A
7950085	AUT. SV252 C 6A
7950086	AUT. SV 251 N C 6A
7950087	AUT. SV 251 N C 10A
7950088	AUT. SV 251 N C 16A

ABB	Description
7950089	AUT. SV 251 N C 20A
7950090	AUT. SV 251 N C 25A
7950091	AUT. SV 251 N C 32A
7950092	AUT. SV 251 N C 40A
7950661	BORNE SZ-ESK2
7954824	MIN.ESCALERA E232-230V
7954825	MIN.ESCALERA E232E-230V
7954826	MIN.ESCALERA E232E-8V/230V
7954827	MINU.ESCALERA E232E-8/230PLUS
7954828	PREAVISO APAGADO E232-HLM
7956477	DIF. F674 125A 30mA 4M
7956479	DIF. F674 125A 300mA 4M
7956480	CONT.AUX.F6-S/H (F660-125A)
7957031	CONTACTO AUXILIAR S290-H11
7957032	CONT. SENALIZAC. DISP.S290-S11
7957033	BOBINA DISP.S290-A1 110-415VCA
7957034	BOBINA DISP.S290-A2 24-48VUC
7957035	BOBINA MINIMA S290-UA24VUC
7957036	BOBINA MINIMA S290-UA110VUC
7957037	BOBINA MINIMA S290-UA230VUC
7957053	AUT. S 291 D 80A
7957054	AUT. S 291 C 80A
7957055	AUT. S 291 K 80A
7957056	AUT. S 291 D 100A
7957057	AUT. S 291 C 100A
7957058	AUT. S 291 K 100A
7957060	AUT. S 291 C 125A
7957061	AUT. S 292 D 80A
7957062	AUT. S 292 C 80
7957063	AUT. S 292 K 80A
7957064	AUT. S 292 D 100A
7957065	AUT. S 292 C 100A
7957066	AUT. S 292 K 100A
7957068	AUT. S 292 C 125A
7957069	AUT. S 293 D 80A
7957070	AUT. S 293 C 80A
7957071	AUT. S 293 K 80A
7957072	AUT. S 293 D 100A
7957073	AUT. S 293 C 100A
7957074	AUT. S 293 K 100A
7957076	AUT. S 293 C 125A
7957077	AUT. S 294 D 80A
7957078	AUT. S 294 C 80A
7957079	AUT. S 294 K 80A
7957080	AUT. S 294 D 100A
7957081	AUT. S 294 C 100A
7957082	AUT. S 294 K 100A
7957084	AUT. S 294 C 125A
7957181	ELEMENTO DE CARGA E235-GLE
7957182	PROT. CONTRA CAMPOS ELEC.-NFS
7957186	BASE ADAP.SCHUKO CON INTERRUPT.
7957539	DIF. F664 125A 30mA 4M

ABB	Description
7957541	DIF. F664 125A 300mA 4M
7957592	TELERRUPT. ELTNICO E261-24V
7957593	TELERRUPT. ELTNICO E262-24V
7957595	TELERRUPT. ELTNICO E266-24V
7957596	TELERRUPT. ELTNICO E261-230V
7957597	TELERRUPT.ELTNICO E262-230V
7957598	TELERRUPT.ELTNICO E266-230V
7957599	TELERRUPT. ELTNICO E261C-24V
7957600	TELERRUPT. ELTNICO E262C-24V
7957601	TELERRUPT. ELTNICO E266C-24V
7957602	TELERRUPT.ELTNICO E261C-230V
7957603	TELERRUPT. ELTNICO E262C-230V
7957604	TELERRUPT. ELTNICO E266C-230V
7957960	MAND.ROT.MEC.ACOPLA.S2C-DH
980925	CUBREBORNES PRECINTABLE ODIN
981104	DISPLAY EXTERNO DE IMPULSOS
981181	CUBREBORNES LARGO DELTA
981184	KIT DE MONTAJE EN PUERTA DELTA
99837090	ADAPTADOR PARA MBUS AMBUS
99837091	ADAPTADOR RS232 ARS232
99839045	CONT.ENERGIA DELTAplusSAE12000
99839046	CONT.ENERGIA DELTAplusSAE13000
99839051	CONT.ENERGIA DELTAplusSBE21000
99839052	CONT.ENERGIA DELTAplusSBE22000
99839053	CONT.ENERGIA DELTAplusSBE23000
99839056	CONT.ENERGIA DELTAplusSCE13000
99839101	CONT.ENERGIA DELT DBB23000-105
99839102	CONT.ENERGIA DELT DAB13000-105
AA1000	Soporte de fijación a pared 2 estructuras unidas, L
AA1001	Soporte para bornas en horizontal inclinado 45o, 2 ud., L
AA1201	BISAGRA (4) 180° AM-IS
AA1206	Soporte fijación M pared, 4ud.
AA1207	SOPORTE(4) FIJACION PARED AM
AA1510	CIERRE DOBLE ALETA AM
AA1550	LLAVE DOBLE ALETA
AA1560	LLAVE TRIANGULO
AA1570	LLAVE FIAT
AA1670	CERRADURA DOBLE ALETA
AA1690	CERRADURA TRIANGULO AM
AA1710	CERRADURA FIAT AM
AA1730	POMO EN T CERRADURA YALE AM
AA1740	POMO EN T SIN CERRADURA AM
AA1800	CIERRE TRIANGULO AM
AA1820	CIERRE POMO T CERRADUR.YALE AM
AA1830	CIERRE POMO T SIN CERRADURA AM
AA4910	BLOQUEO PUERTAS ADYACENTES IS
AA5200	CERRADURA TRIANGULO SR
AA5300	PERFIL (10) SOPORTE
AA5400	POMO(4)PARA PANEL RACK19
AA5410	POMO(4)111 PARA PANEL RACK19
AA5510	ANTIRRETORNO P/AM-IS
AA5600	Portaplanos de plástico

ABB	Description
AA5820	PLACA(5) CIERRE CONECTOR
AA5830	PLACA(5)REDUCC.CONECTOR 24-16
AA5840	PLACA(5)REDUCC.CONECTOR 24-10
AA5850	PLACA(5) REDUCC.CONECTOR 24-6
AA5860	BOLSA PLANOS METALICA 600
AA5880	BOLSA PLANOS METALICA 800
AA5900	BOLSA PLANOS METALICA 1000
AA6100	CERRADURA DOBLE ALETA IS
AA6120	CERRADURA TRIANGULO IS
AA6140	CERRADURA CUADRADO IS
AA6160	CERRADURA FIAT IS
AA6180	CERRADURA EXAGONO IS
AA6200	Bombin Yale, L/M/K pavimento
AA6840	CABLE(5) PUESTA TIERRA 16 200
AA6850	CABLE(5) PUESTA TIERRA 16 300
AA6880	CABLE (5)PUESTA TIERRA 25 200
AA6890	CABLE(5) PUESTA TIERRA 25 300
AA7015	LAMPARA FLUORESC.15W/230V 50HZ
AA7018	LAMPARA FLUORESC.18W/230V 50HZ
AA7030	LAMPARA FLUORESC.30W/230V 50HZ
AA7100	INTERRUP.POSIC.+SOPORTE AM-IS
AA7360	VARILLA(2) CIERRE P/1000 AM
AA7362	VARILLA(2) CIERRE P/1200 AM
AA7364	VARILLA(2) CIERRE P/1400 AM
AA7366	VARILLA(2) CIERRE P/1600 AM
AA7368	VARILLA(2) CIERRE P/1800 AM-IS
AA7370	VARILLA(2) CIERRE P/2000 AM-IS
AA8001	CIERRE DOBLE ALETA SR
AA8002	Bombin Yale, M/L pared
AA8003	CIERRE POMO T CERRADUR.YALE SR
AA8004	Cerradura tipo Ronis (E739) para ArTu M pavimento y ArTu K
AA8005	Cerradura tipo Ronis (E739) para ArTu M pared
AA8010	BARRA(4) COBRE 1000 SR
AA8011	SOPORTE(5) AISL.BARRA CU SR
AA8025	DISTANCIA.(12)PL/FONDO 25 SR
AA8050	DISTANCIA.(12)PL/FONDO 50 SR
AA9000	TORNILLO (10) M6 RACK19
AA9600	CANCAMO(2) M12 AM
AA9610	Kit cáncamos de elevación M12, 4ud.
AD1001	Cinta adhesiva de acabado interno para IP31, 5,8 m long., color RAL 7035
AD1004	Repartidor modular tetrapolar 125A, 10 kA
AD1009	SopORTE canal horizontal, 4ud.
AD1012	Kit de unión lateral Artu M
AD1014	Kit de unión lateral ArTu K
AD1015	Kit ventilación superior Artu K
AD1022	Cierre puerta ArTu completo, cierre y cubierta, L, M, K
AD1024	Segregación posterior columna cables 1800x200mm K
AD1025	Segregación posterior columna cables 2000x200mm K
AD1027	Repartidor modular tetrapolar 160A
AD1028	Bornes modulares 80A
AD1029	Bornes modulares 125A
AD1030	Repartidor modular 250A

ABB	Description
AD1031	Repartidor modular 400A
AD1033	Tornillos de recambio trilobulares M6, 50ud. L, M, K
AD1034	Kit barras horizontales 250A A=600mm x 200mm
AD1035	Soporte fijación kit barras a bastidor
AD1036	Kit tuercas enjauladas para M,K, 20ud.
AD1037	Soporte canal horizontal 60/80, 4ud.
AD1038	Soporte fijación kit barras AD1034 a la estructura, L
AD1041	Soporte inclinado para regletas en horizontal, 2 ud.
AD1042	Separador segregación lateral
AD1044	Soporte regleta vertical columna cables interior
AD1047	Kit bridas fijación bastidor abierto, 2ud
AD1048	Kit bridas fijación bastidor cerrado, 2ud.
AD1049	kit fijación placa montaje P=350mm
AD1050	Kit fijación placa montaje P=600mm
AD1051	Kit fijación placa montaje P=800mm
AD1053	Kit barras horizontales 250A A=800mm x 200 mm
AD1054	Soporte plano regletas en horizontal, 2ud.
AD1055	Soporte regleta vertical columna cables, 4ud.
AD1056	Tornillos de M8x20, para terminales, 12ud.
AD1058	Llave zincada doble aleta
AD1061	Soporte fijación UNIFIX H=300mm
AD1063	Unión de barras perfiladas ArTu/barra plana perforada paso 25 mm, 4ud.
AD1064	Tornillos de sujeción, 12ud.
AD1065	Base de apoyo barra 800A, 4ud.
AD1066	Adaptador para barra de 800A, 4ud.
AD1067	Base apoyo barras 1250-1600A
AD1068	Unión barras 800A, 4ud
AD1069	Unión de barras hasta 1600 A, 4 ud
AD1070	Cubierta maneta puerta, 10 ud. K
AD1071	Tornillos de M8x37,sujeción para pletinas de hasta 20mm, 12ud.
AD1072	Tornillos de M8x47,sujeción para pletinas de hasta 30mm, 12ud.
AD1073	Unión de barras perfiladas ArTu de 3200A (con barras perfiladas de 3200A), 4 ud
AD1077	Derivaciones de 400A en cobre, 4 ud.
AD1078	Unión de barras perfiladas ArTu hasta 3200A (con barras perfiladas de 1600A), 4
AD1080	Repartidor modular unipolar 125A
AD1081	Repartidor modular unipolar 160A
AD1083	Accesorio de unión entre dos AD1080
AD1086	Tira tapaventanas L=2000 mm color gris RAL 7035, 10 ud., L, M, K
AD1090	Bolsa recambios bisagras y pasadores de los paneles (ACP468), 10 ud. L, M, K
AD1091	Bolsa recambios pasadores puerta y llave de plástico (APT002), 10 ud. L, M, K
AD1092	Recambio piezas de fijación de la placa base PF1806 y PF2006 (A210), 5 ud. K
AD1096	Soporte canal horizontal/vertical, metálica, 4 ud., L pared
AD1097	Soporte fijación para Unifix serie H, ancho 600/800, H=300mm, L
AD1098	Soporte canal horizontal/vertical, metálica, 4 ud., L pavimento
AD1099	Soporte para bornas verticales en columna/horizontales en compartimento de barra
AD1101	Etiquetas 1 mód. 15x17 mm (hxa), 288 ud., L, M, K
AD1102	Etiquetas 2 mód. 15x27 mm (hxa), 192 ud., L, M, K
AD1103	Etiquetas 3 mód. 15x50 mm (hxa), 96 ud., L, M, K
AD1104	Etiquetas 4 mód. 15x67 mm (hxa), 96 ud., L, M, K
AD1390	Portaetiquetas 12 mód. DIN, 20 ud. L, M, K
AD1600	Portaetiquetas 24 mód. DIN, 20 ud. L, M, K
AD1800	Portaetiquetas 36 mód. DIN, 20 ud. L, M, K

ABB	Description
AD1808	Soporte de fijación a pared K, 2ud.
AL1000	Cáncamos de elevación M8 de acero, 4 ud., L
AL1001	Soporte reforzado de elevación para estructuras unidas , 2 ud., L
AL2000	Soporte de fijación a pared estructura simple, 2 ud., L
AM5003	AM P/CIEGA 1000*1000*300
AM5003FV5	AM D/P/C/V500 1000*1000*300
AM5003V	AM P/TRANSPAR.1000*1000*300
AM5004	AM P/CIEGA 1000*1000*400
AM5004FV5	AM D/P/C/V500 1000*1000*400
AM5004V	AM P/TRANSPAR.1000*1000*400
AM5023	AM P/CIEGA 100*1200*300
AM5023V	AM P/TRANSPAR.1000*1200*300
AM5024	AM P/CIEGA 1000*1200*400
AM5024V	AM P/TRANSPAR.1000*1200*400
AM5063	AM P/CIEGA 1000*600*300
AM5063V	AM P/TRANSPAR.1000*600*300
AM5064	AM P/CIEGA 1000*600*400
AM5064V	AM P/TRANSPAR.1000*600*400
AM5083	AM P/CIEGA 1000*800*300
AM5083FV4	AM D/P/C/V400 1000*800*300
AM5083V	AM P/TRANSPAR.1000*800*300
AM5084	AM P/CIEGA 1000*800*400
AM5084FV4	AM D/P/C/V400 1000*800*400
AM5084V	AM P/TRANSPAR.1000*800*400
AM5203	AM P/CIEGA 1200*1000*300
AM5203FV5	AM D/P/C/V500 1200*1000*300
AM5203V	AM P/TRANSPAR.1200*1000*300
AM5204	AM P/CIEGA 1200*1000*400
AM5204FV5	AM D/P/C/V500 1200*1000*400
AM5204V	AM P/TRANSPAR.1200*1000*400
AM5223	AM P/CIEGA 1200*1200*300
AM5223V	AM P/TRANSPAR.1200*1200*300
AM5224	AM P/CIEGA 1200*1200*400
AM5224V	AM P/TRANSPAR.1200*1200*400
AM5263	AM P/CIEGA 1200*600*300
AM5263V	AM P/TRANSPAR.1200*600*300
AM5264	AM P/CIEGA 1200*600*400
AM5264V	AM P/TRANSPAR.1200*600*400
AM5283	AM P/CIEGA 1200*800*300
AM5283FV4	AM D/P/C/V400 1200*800*300
AM5283V	AM P/TRANSPAR.1200*800*300
AM5284	AM P/CIEGA 1200*800*400
AM5284FV4	AM D/P/C/V400 1200*800*400
AM5284V	AM P/TRANSPAR.1200*800*400
AM5403	AM P/CIEGA 1400*1000*300
AM5403FV5	AM D/P/C/V500 1400*1000*300
AM5403V	AM P/TRANSPAR.1400*1000*300
AM5404	AM P/CIEGA 1400*1000*400
AM5404FV5	AM D/P/C/V500 1400*1000*400
AM5404V	AM P/TRANSPAR.1400*1000*400
AM5423	AM P/CIEGA 1400*1200*300
AM5423V	AM P/TRANSPAR.1400*1200*300

ABB	Description
AM5424	AM P/CIEGA 1400*1200*400
AM5424V	AM P/TRANSPAR.1400*1200*400
AM5463	AM P/CIEGA 1400*600*300
AM5463V	AM P/TRANSPAR.1400*600*300
AM5464	AM P/CIEGA 1400*600*400
AM5464V	AM P/TRANSPAR.1400*600*400
AM5483	AM P/CIEGA 1400*800*300
AM5483FV4	AM D/P/C/V400 1400*800*300
AM5483V	AM P/TRANSPAR.1400*800*300
AM5484	AM P/CIEGA 1400*800*400
AM5484FV4	AM D/P/C/V400 1400*800*400
AM5484V	AM P/TRANSPAR.1400*800*400
AM5603	AM P/CIEGA 1600*1000*300
AM5603FV5	AM D/P/C/V500 1600*1000*300
AM5603V	AM P/TRANSPAR.1600*1000*300
AM5604	AM P/CIEGA 1600*1000*400
AM5604FV5	AM D/P/C/V500 1600*1000*400
AM5604V	AM P/TRANSPAR.1600*1000*400
AM5623	AM P/CIEGA 1600*1200*300
AM5623V	AM P/TRANSPAR.1600*1200*300
AM5624	AM P/CIEGA 1600*1200*400
AM5624V	AM P/TRANSPAR.1600*1200*400
AM5663	AM P/CIEGA 1600*600*300
AM5663V	AM P/TRANSPAR.1600*600*300
AM5664	AM P/CIEGA 1600*600*400
AM5664V	AM P/TRANSPAR.1600*600*400
AM5683	AM P/CIEGA 1600*800*300
AM5683FV4	AM D/P/C/V400 1600*800*300
AM5683V	AM P/TRANSPAR.1600*800*300
AM5684	AM P/CIEGA 1600*800*400
AM5684FV4	AM D/P/C/V400 1600*800*400
AM5684V	AM P/TRANSPAR.1600*800*400
AM5804FV5	AM D/P/C/V500 1800*1000*400
AM5864	AM P/CIEGA 1800*600*400
AM5864V	AM P/TRANSPAR.1800*600*400
AM5884	AM P/CIEGA 1800*800*400
AM5884FV4	AM D/P/C/V400 1800*800*400
AM5884V	AM P/TRANSPAR.1800*800*400
AM5964	AM P/CIEGA 2000*600*400
AM5964V	AM P/TRANSPAR.2000*600*400
AM5984	AM P/CIEGA 2000*800*400
AM5984FV4	AM D/P/C/V400 2000*800*400
AM5984V	AM P/TRANSPAR.2000*800*400
AP6001	Adaptador de profundidad L=600mm para fijación Tmax T1-T2-T3- Pro M
AZ4000	Ángulos de zócalo H=100mm, 4 ud., M, K
BA0400	Barra sistema ArTu 400A, 1730 mm long.
BA0800	Barra sistema ArTu 800A, 1730 mm long., L, M, K
BA1250	Barra sistema ArTu 1250A, 1730 mm long., K
BA1600	Barra sistema ArTu 1600A, 1730 mm long., K
BA2000	Barra sistema ArTu 3200A (2 barras por fase), 1730 mm long.
BF1602	Barra flexible 20x3 160A L=2m, 2ud.
BF2502	Barra flexible 20x5 250A L=2m, 2ud.

ABB	Description
BF4002	Barra flexible 24x6 400A L=2m, 2ud.
BF4012	Barra flexible 32x5 400A L=2m, 2ud.
BF6302	Barra flexible 40x8 630A L=2m, 2ud.
BF8002	Barra flexible 50x10 800A L=2m, 2ud.
BP0630	Soporte barras lineal, In=630A, 32 kA, 2ud., L
BP0632	Tapas finales para soporte barras lineal BP0630, 2ud., L
BP0634	Soporte barras escalar, In=630A, 23 kA, 2ud., L
BP1250	Soporte 1barra/fase ancho 5mm 2ud.
BP1600	Soporte 1barra/fase ancho 10mm 2ud.
BP2500	Soporte 2barras/fase ancho 10mm 2ud.
BP3200	Soporte 3 barras/fase ancho 10mm 2ud.
BR0250	Barra In=250A, sección 15x5mm L=1750mm, 2ud.
BR0400	Barra In=400A, sección 25x5mm L=1750mm, 2ud.
BR0630	Barra In=630A, sección 30x10mm L=1750mm, 2ud.
BR1250	Barra sección 100x5mm L=1750mm, 2ud.
BR1600	Barra sección 100x10mm L=1750mm, 2ud.
BR2000	Barra In=2000 A, sección 120x10 mm L=1750mm, 2ud.
BR4005	Barra sección 32x5mm L=1750mm, 2ud.
BR6305	Barra sección 50x5mm L=1750mm, 2ud.
BR8005	Barra sección 63x5mm L=1750mm, 2ud.
BS3250	Kit unión barras rígida/flexible H=40mm
BS5050	Kit unión barras rígida/flexible H=50mm
BS6350	Kit unión barras rígida/flexible H=63mm
CA1308	PUPITRE 1350*1000*880 CA
CA1328	PUPITRE 1350*1200*880 CA
CA1368	PUPITRE 1350*1600*880 CA
CA1388	PUPITRE 1350*800*880 CA
CA1800	Recambio barra de cierre puerta ArTu H=1800 mm
CA2000	Recambio barra de cierre puerta ArTu H=2000 mm
CA4303	ALZADA 430*1000*400 CA
CA4323	ALZADA 430*1200*400 CA
CA4363	ALZADA 430*1600*400 CA
CA4383	ALZADA 430*800*400 CA
CA6118	ATRIL 220*800*880 CA
CA6120	ATRIL 220*1000*880 CA
CA6122	ATRIL 220*1200*880 CA
CA6126	ATRIL 220*1600*880 CA
CA6140	TAPA PARA BASE 600 CN
CA6141	TAPA PARA BASE 800 CA-CN
CA6142	TAPA PARA BASE 1000 CA-CN
CA6143	TAPA PARA BASE 1200 CA-CN
CA6144	TAPA PARA BASE 1600 CA
CA6161	CIERRE PARA PUPITRE 800 CA
CA6162	CIERRE PARA PUPITRE 1000 CA
CA6163	CIERRE PARA PUPITRE 1200 CA
CA6164	CIERRE PARA PUPITRE 1600 CA
CA7004	BASE 700*1000*400 CA-CN
CA7024	BASE 700*1200*400 CA-CN
CA7064	BASE 700*1600*400 CA
CA7084	BASE 700*800*400 CA-CN
CD1309	PUPITRE 1350*1000*990 CD
CD1329	PUPITRE 1350*1200*990 CD

ABB	Description
CD1369	PUPITRE 1350*1600*990 CD
CD1389	PUPITRE 1350*800*990 CD
CD4304	ALZADA 430*1000*520 CD
CD4324	ALZADA 430*1200*520 CD
CD4364	ALZADA 430*1600*520 CD
CD4384	ALZADA 430*800*520 CD
CD6228	ATRIL 220*800*990 CD
CD6230	ATRIL 220*1000*990 CD
CD6232	ATRIL 220*1200*990 CD
CD6236	ATRIL 220*1600*990 CD
CD6293	TAPA PARA BASE 800 CD
CD6294	TAPA PARA BASE 1000 CD
CD6295	TAPA PARA BASE 1200 CD
CD6296	TAPA PARA BASE 1600 CD
CD6298	CIERRE PARA PUPITRE 800 CD
CD6299	CIERRE PARA PUPITRE 1000 CD
CD6300	CIERRE PARA PUPITRE 1200 CD
CD6301	CIERRE PARA PUPITRE 1600 CD
CD7005	BASE 700*1000*520 CD
CD7025	BASE 700*1200*520 CD
CD7065	BASE 700*1600*520 CD
CD7085	BASE 700*800*520 CD
CN1005	PUPITRE 1000*1000*560 CN
CN1025	PUPITRE 1000*1200*560 CN
CN1065	PUPITRE 1000*600*560 CN
CN1085	PUPITRE 1000*800*560 CN
CN6036	ATRIL 300*600*560 CN
CN6038	ATRIL 300*800*560 CN
CN6040	ATRIL 300*1000*560 CN
CN6042	ATRIL 300*1200*560 CN
CN7064	BASE 700*600*400 CN
CP1010	CONTRAP/CIEGA 1000*1000 AM
CP1012	CONTRAP/CIEGA 1000*1200 AM
CP1060	CONTRAP/CIEGA 1000*600 AM
CP1080	CONTRAP/CIEGA 1000*800 AM
CP1210	CONTRAP/CIEGA 1200*1000 AM
CP1212	CONTRAP/CIEGA 1200*1200 AM
CP1260	CONTRAP/CIEGA 1200*600 AM
CP1280	CONTRAP/CIEGA 1200*800 AM
CP1410	CONTRAP/CIEGA 1400*1000 AM
CP1412	CONTRAP/CIEGA 1400*1200 AM
CP1460	CONTRAP/CIEGA 1400*600 AM
CP1480	CONTRAP/CIEGA 1400*800 AM
CP1610	CONTRAP/CIEGA 1600*1000 AM
CP1612	CONTRAP/CIEGA 1600*1200 AM
CP1660	CONTRAP/CIEGA 1600*600 AM
CP1680	CONTRAP/CIEGA 1600*800 AM
CP1810	CONTRAP/CIEGA 1800*1000IS/AM
CP1860	CONTRAP/CIEGA 1800*600 IS/AM
CP1880	CONTRAP/CIEGA 1800*800 IS/AM
CP2010	CONTRAP/CIEGA 2000*1000 IS
CP2012	CONTRAP/CIEGA 2000*1200 IS

ABB	Description
CP2060	CONTRAP/CIEGA 2000*600 IS/AM
CP2080	CONTRAP/CIEGA 2000*800 IS/AM
CU6326	PUPITRE MBLOQUE 960*600*470 CU
CU6328	PUPITRE MBLOQUE 960*800*470 CU
CU6330	PUPITRE MBLOQUE 960*1000*470CU
CU6332	PUPITRE MBLOQUE 960*1200*470CU
DR1041	PARTICION HORIZ.REDUC.1000*450
DR1045	PARTICION HORIZONTAL 1000*450
DR1060	PARTICION HORIZONTAL 1000*600
DR1061	PARTICION HORIZ.REDUC.1000*600
DR1080	PARTICION HORIZONTAL 1000*800
DR1081	PARTICION HORIZ.REDUC.1000*800
DR1241	PARTICION HORIZ.REDUC.1200*450
DR1245	PARTICION HORIZONTAL 1200*450
DR1260	PARTICION HORIZONTAL 1200*600
DR1261	PARTICION HORIZ.REDUC.1200*600
DR1280	PARTICION HORIZONTAL 1200*800
DR1281	PARTICION HORIZ.REDUC.1200*800
DR2045	PARTICION VERTICAL 2000*450
DR2060	PARTICION VERTICAL 2000*600
DR2080	PARTICION VERTICAL 2000*800
DR6041	PARTICION HORIZ.REDUC.600*450
DR6045	PARTICION HORIZONTAL 600*450
DR6060	PARTICION HORIZONTAL 600*600
DR6061	PARTICION HORIZ.REDUC.600*600
DR6080	PARTICION HORIZONTAL 600*800
DR6081	PARTICION HORIZ.REDUC.600*800
DR8041	PARTICION HORIZ.REDUC.800*450
DR8045	PARTICION HORIZONTAL 800*450
DR8060	PARTICION HORIZONTAL 800*600
DR8061	PARTICION HORIZ.REDUC.800*600
DR8080	PARTICION HORIZONTAL 800*800
DR8081	PARTICION HORIZ.REDUC.800*800
EA0511	BASES PORTAFUSIBLES E931-50
EA0529	BASES PORTAFUSIBLES E931N-50
EA0537	BASES PORTAFUSIBLES E932-50
EA0545	BASES PORTAFUSIBLES E933/50
EA0552	BASES PORTAFUSIBLES E933N-50
EA0586	BASE PORTAFUSIBLES E931-125
EA0594	BASES PORTAFUSIBLES E931N-125
EA0602	BASES PORTAFUSIBLES E932-125
EA0610	BASES PORTAFUSIBLES E933-125
EA0628	BASES PORTAFUSIBLES E933N-125
EA1915	BASE PORTAFUSIBLES E931/20
EA1931	BASE PORTAFUSIBLES E932/20
EA1949	BASE PORTAFUSIBLES E933/20
EA2012	BASE PORTAFUSIBLES E931/32
EA2038	BASE PORTAFUSIBLES E932/32
EA2046	BASE PORTAFUSIBLES E933/32
EA2293	RELE INST.1NA E259R10-230V
EA2301	RELE INST.1NA E259R10-24V
EA2608	TRANSF. MONOF. TM10D 4/12V

ABB	Description
EA2616	TRANSF. MONOF. TM10D 12/24V
EA2624	TRANSF. MONOF. TM15D 4/12V
EA2632	TRANSF. MONOF. TM15D 12/ 24 V
EA2640	TRANSF. MONOF. TM30D 4/12V
EA2657	TRANSF. MONOF. TM30D 12/24 V
EA2665	TRANSF. MONOF. TM 40/12
EA2673	TRANSF. MONOF. TM 40/24
EA2699	TRANSF. APRU. CORT. CIRC. TS8CC8V
EA2707	TRANSF. A PRV. CORT. CIRC. TS8CC1
EA2715	TRANSF. A PRV. CORT. CIRC. TS8CC2
EA2723	TRANSF. PRB. COR. CIR. TS8/8SW
EA2731	TRANSF. PRB. COR. CIR. TS8/12SW
EA2749	TRANSF. PRB. COR. CIR. TS8/24SW
EA2756	TRAF. PRB. COR. CIR. TS8/4-6-8SW
EA2764	TRAF. PRB. COR. CIR. TS8/4-8-12SW
EA2780	TRANSF. PRB. COR. CIR. TS16/12
EA2798	TRANSF. PRB. COR. CIR. TS16/24
EA2830	TRAF. PRB. COR. CIR. TS24/8-12-23
EA2863	RELE INST. 1NA+1NC E259R11-230V
EA2871	RELE INST. 1NA+1NC E259R11-24V
EA2913	BASE PORTAFUSIBLES E931N/20
EA2921	BASE PORTAFUSIBLES E933N/20
EA2939	BASE PORTAFUSIBLES E931N/32
EA2947	BASE PORTAFUSIBLES E933N/32
EA4141	TRANSF. CON TIMBRE TSM
EA4257	TIMBRE MODULAR SM-12V C.A.
EA4265	TIMBRE MODULAR SM1-230V C.A.
EA4273	ZUMBADOR MODULAR RM1-12V
EA4281	ZUMBADOR MODULAR RM1-230V
EA4299	TRANSF. TIMBRE Y ZUMBADOR TSR
EA4356	RELE INST. 2NA E259R20-230V
EA4364	RELE INST. 2NA E259R20-24V
EA4703	INT. HOR. 24H 1 MOD. SIN RESERVA
EA4711	INT. HOR. 24H 1 MOD. CON RESERVA
EA4729	INT. HOR. 24H SIN RESERVA ATS1
EA4737	INT. HOR. 24H CON RESERVA ATS1/R
EA4760	INT. HOR. 7D CON RESERVA ATS7/R
EA5544	RELOJ DIGITAL DTS1/1
EA5551	RELOJ DIGITAL DTS7/1
EA5569	RELOJ DIGITAL DTS7/2
EA5577	RELOJ DIGITAL DTS7/2I
EA5585	RELOJ DIGITAL DTS7/3
EA6633	CONT. AUX. 2CO (E259)
EA6641	CONT. AUX. 1NA+1NC (E259)
EA6658	CONT. AUX. 2NA (E259)
EA6732	RELOJ DIG. DTS7/2I24 SEMANAL
EA6740	RELOJ DIG. DTS7/2I120 SEMANAL
EA6757	RELOJ DIG. DTS7/4Y SEMANAL
EA6773	PROGRAMA SW (DTS/3Y y DTS/4Y)
EA6948	RELE INST. 1CONM. E259R001-230
EA6955	RELE INST. 1CONM. E259R001-24
EA6971	RELE INST. 2CONM. E259R002-230

ABB	Description
EA6989	RELE INST. 2CONM. E259R002-24
EA9421	BASE SCHUKO ESTANDAR E1175C
EA9439	BASE SCHUKO ESTANDAR E1175
EA9447	BASE SCHUKO M1173
EA9470	CAJA MODULAR P/CBK M9100
EA9488	INT.PORTAFUSIBLES I M2061
EA9496	INT.PORTAFUSIBLES M2061 NA
EA9504	INT.PORTAFUSIBLES II M2062
EA9512	INT.PORTAFUSIBLES M2063
EA9520	INT.PORTAFUSIBLES M2063 NA
EA9538	INT.PORTAFUSIBLES I M2161
EA9546	INT.PORTAFUSIBLES M2161 NA
EA9553	INT.PORTAFUSIBLES II M2162
EA9561	INT.PORTAFUSIBLES III M2163
EA9579	INT.PORTAFUSIBLES M6163 NA
EB0007	INT.DIF.COMB.DS941B6/0,03-AC
EB0015	INT.DIF.COMB.DS941B10/0,03-AC
EB0023	INT.DIF.COMB.DS941B16/0,03-AC
EB0031	INT.DIF.COMB.DS941B20/0,03-AC
EB0049	INT.DIF.COMB.DS941B25/0,03-AC
EB0056	INT.DIF.COMB.DS941B32/0,03-AC
EB0064	INT.DIF.COMB.DS941B40/0,03-AC
EB0148	INT.DIF.COMB.DS941B6/0,3-AC
EB0155	INT.DIF.COMB.DS941B10/0,3-AC
EB0163	INT.DIF.COMB.DS941B16/0,3-AC
EB0171	INT.DIF.COMB.DS941B20/0,3-AC
EB0189	INT.DIF.COMB.DS941B25/0,3-AC
EB0197	INT.DIF.COMB.DS941B32/0,3-AC
EB0205	INT.DIF.COMB.DS941B40/0,3-AC
EB0395	INT.DIF.COMB.DS941C6/0,03-AC
EB0403	INT.DIF.COMB.DS941C10/0,03-AC
EB0411	INT.DIF.COMB.DS941C16/0,03-AC
EB0429	INT.DIF.COMB.DS941C20/0,03-AC
EB0437	INT.DIF.COMB.DS941C25/0,03-AC
EB0445	INT.DIF.COMB.DS941C32/0,03-AC
EB0452	INT.DIF.COMB.DS941C40/0,03-AC
EB0536	INT.DIF.COMB.DS941C6/0,3-AC
EB0544	INT.DIF.COMB.DS941C10/0,3-AC
EB0551	INT.DIF.COMB.DS941C16/0,3-AC
EB0569	INT.DIF.COMB.DS941C20/0,3-AC
EB0577	INT.DIF.COMB.DS941C25/0,3-AC
EB0585	INT.DIF.COMB.DS941C32/0,3-AC
EB0593	INT.DIF.COMB.DS941C40/0,3-AC
EB1005	INT.DIF.COMB.DS951B6/0,03-AC
EB1013	INT.DIF.COMB.DS951B10/0,03-AC
EB1021	INT.DIF.COMB.DS951B16/0,03-AC
EB1039	INT.DIF.COMB.DS951B20/0,03-AC
EB1047	INT.DIF.COMB.DS951B25/0,03-AC
EB1054	INT.DIF.COMB.DS951B32/0,03-AC
EB1062	INT.DIF.COMB.DS951B40/0,03-AC
EB1146	INT.DIF.COMB.DS951B6/0,3-AC
EB1153	INT.DIF.COMB.DS951B10/0,3-AC

ABB	Description
EB1161	INT.DIF.COMB.DS951B16/0,3-AC
EB1179	INT.DIF.COMB.DS951B20/0,3-AC
EB1187	INT.DIF.COMB.DS951B25/0,3-AC
EB1195	INT.DIF.COMB.DS951B32/0,3-AC
EB1203	INT.DIF.COMB.DS951B40/0,3-AC
EB1351	INT.DIF.COMB.DS951C6/0,03-AC
EB1369	INT.DIF.COMB.DS951C10/0,03-AC
EB1377	INT.DIF.COMB.DS951C16/0,03-AC
EB1385	INT.DIF.COMB.DS951C20/0,03-AC
EB1393	INT.DIF.COMB.DS951C25/0,03-AC
EB1401	INT.DIF.COMB.DS951C32/0,03-AC
EB1419	INT.DIF.COMB.DS951C40/0,03-AC
EB1492	INT.DIF.COMB.DS951C6/0,3-AC
EB1500	INT.DIF.COMB.DS951C10/0,3-AC
EB1518	INT.DIF.COMB.DS951C16/0,3-AC
EB1526	INT.DIF.COMB.DS951C20/0,3-AC
EB1534	INT.DIF.COMB.DS951C25/0,3-AC
EB1542	INT.DIF.COMB.DS951C32/0,3-AC
EB1559	INT.DIF.COMB.DS951C40/0,3-AC
EB2466	ISOLTESTER-C PARA RED 230V
EB2474	SELVTESTER-C PARA RED 24V
EB2482	CUADRO SEÑAL QSD230/24-C
EB3555	INT.DIF.COMB.DS941B6/0,01-A
EB3563	INT.DIF.COMB.DS941B10/0,01-A
EB3571	INT.DIF.COMB.DS941B16/0,01-A
EB3753	INT.DIF.COMB.DS941B6/0,03-A
EB3761	INT.DIF.COMB.DS941B10/0,03-A
EB3779	INT.DIF.COMB.DS941B16/0,03-A
EB3787	INT.DIF.COMB.DS941B20/0,03-A
EB3795	INT.DIF.COMB.DS941B25/0,03-A
EB3803	INT.DIF.COMB.DS941B32/0,03-A
EB3811	INT.DIF.COMB.DS941B40/0,03-A
EB3894	INT.DIF.COMB.DS941B6/0,3-A
EB3902	INT.DIF.COMB.DS941B10/0,3-A
EB3910	INT.DIF.COMB.DS941B16/0,3-A
EB3928	INT.DIF.COMB.DS941B20/0,3-A
EB3936	INT.DIF.COMB.DS941B25/0,3-A
EB3944	INT.DIF.COMB.DS941B32/0,3-A
EB3951	INT.DIF.COMB.DS941B40/0,3-A
EB4108	INT.DIF.COMB.DS941C6/0,03-A
EB4116	INT.DIF.COMB.DS941C10/0,03-A
EB4124	INT.DIF.COMB.DS941C16/0,03-A
EB4132	INT.DIF.COMB.DS941C20/0,03-A
EB4140	INT.DIF.COMB.DS941C25/0,03-A
EB4157	INT.DIF.COMB.DS941C32/0,03-A
EB4165	INT.DIF.COMB.DS941C40/0,03-A
EB4249	INT.DIF.COMB.DS941C6/0,3-A
EB4256	INT.DIF.COMB.DS941C10/0,3-A
EB4264	INT.DIF.COMB.DS941C16/0,3-A
EB4272	INT.DIF.COMB.DS941C20/0,3-A
EB4280	INT.DIF.COMB.DS941C25/0,3-A
EB4298	INT.DIF.COMB.DS941C32/0,3-A

ABB	Description
EB4306	INT.DIF.COMB.DS941C40/0,3-A
EB4751	INT.DIF.COMB.DS951B6/0,03-A
EB4769	INT.DIF.COMB.DS951B10/0,03-A
EB4777	INT.DIF.COMB.DS951B16/0,03-A
EB4785	INT.DIF.COMB.DS951B20/0,03-A
EB4793	INT.DIF.COMB.DS951B25/0,03-A
EB4801	INT.DIF.COMB.DS951B32/0,03-A
EB4819	INT.DIF.COMB.DS951B40/0,03-A
EB4892	INT.DIF.COMB.DS951B6/0,3-A
EB4900	INT.DIF.COMB.DS951B10/0,3-A
EB4918	INT.DIF.COMB.DS951B16/0,3-A
EB4926	INT.DIF.COMB.DS951B20/0,3-A
EB4934	INT.DIF.COMB.DS951B25/0,3-A
EB4942	INT.DIF.COMB.DS951B32/0,3-A
EB4959	INT.DIF.COMB.DS951B40/0,3-A
EB5154	INT.DIF.COMB.DS951C6/0,03-A
EB5162	INT.DIF.COMB.DS951C10/0,03-A
EB5170	INT.DIF.COMB.DS951C16/0,03-A
EB5188	INT.DIF.COMB.DS951C20/0,03-A
EB5196	INT.DIF.COMB.DS951C25/0,03-A
EB5204	INT.DIF.COMB.DS951C32/0,03-A
EB5212	INT.DIF.COMB.DS951C40/0,03-A
EB5295	INT.DIF.COMB.DS951C6/0,3-A
EB5303	INT.DIF.COMB.DS951C10/0,3-A
EB5311	INT.DIF.COMB.DS951C16/0,3-A
EB5329	INT.DIF.COMB.DS951C20/0,3-A
EB5337	INT.DIF.COMB.DS951C25/0,3-A
EB5345	INT.DIF.COMB.DS951C32/0,3-A
EB5352	INT.DIF.COMB.DS951C40/0,3-A
ED0025	Alimentador con cable 4P 100 A (L=2500mm) Unifix L
ED0026	Alimentador con cable 4P 100 A (L=1500mm) Unifix L
ED2183	Bastidor con barras, 24 módulos (ancho 600)
ED2191	Bastidor con barras, 36 módulos (ancho 800)
ED2209	Módulo alimentador 4P. 400A (para ED2183-ED2191), Unifix H
ED2217	Base L1 superior L2 inferior 125A
ED2225	Base L2 superior L1 inferior 125A
ED2233	Base L3 superior N inferior 125A
ED2241	Base N superior L3 inferior 125A
ED2258	Base L1 superior L2 inferior 160A
ED2266	Base L2 superior L1 inferior 160A
ED2274	Base L3 superior N inferior 160A
ED2282	Base N superior L3 inferior 160A
ED2290	Base L1 superior 250A
ED2308	Base L2 superior 250A
ED2316	Base L3 superior 250A
ED2324	Base N superior 250A
ED2332	Base L1 inferior 250A
ED2340	Base L2 inferior 250A
ED2357	Base L3 inferior 250A
ED2365	Base N inferior 250A
ED2373	Base falso polo para bloque diferencial
ED2381	Base falso polo para mando a selenoide

ABB	Description
ED2399	Base falso polo para mando a selenoide
ED2407	Cubierta PVC, IP20, (para ED2183-ED2191) L=173 mm (10 mód. DIN), 2 ud.
ED2530	Base L1 superior 63A UNIFIX Serie H
ED2548	Base L2 superior 63A UNIFIX Serie H
ED2555	Base L3 superior 63A UNIFIX Serie H
ED2563	Base N superior 63A UNIFIX Serie H
ED2571	Base L1 inferior 63A UNIFIX Serie H
ED2589	Base L2 inferior 63A UNIFIX Serie H
ED2597	Base L3 inferior 63A UNIFIX Serie H
ED2605	Base N inferior 63A UNIFIX Serie H
ED2613	Base L1 superior 40A UNIFIX Serie H
ED2621	Base L2 superior 40A UNIFIX Serie H
ED2639	Base L3 superior 40A UNIFIX Serie H
ED2647	Base N superior 40A UNIFIX Serie H
ED2654	Base L1N superior 40A UNIFIX Serie H
ED2662	Base L2N superior 40A UNIFIX Serie H
ED2670	Base L3N superior 40A UNIFIX Serie H
ED2688	Base L1 inferior 40A UNIFIX Serie H
ED2696	Base L2 inferior 40A UNIFIX Serie H
ED2704	Base L3 inferior 40A UNIFIX Serie H
ED2712	Base N inferior 40A UNIFIX Serie H
ED2720	Base L1 con cable 100A superior UNIFIX Serie H
ED2738	Base L2 con cable 100A superior UNIFIX Serie H
ED2746	Base L3 con cable 100A superior UNIFIX Serie H
ED2753	Base N con cable 100A superior UNIFIX Serie H
ED2845	Base falso polo para DDA UNIFIX Serie H
ED2852	Base falso polo para MDRC UNIFIX Serie H
ED2894	Base auxiliar DIN L1-N superior 16A UNIFIX Serie H
ED2902	Base auxiliar DIN L1-L2 superior 16A UNIFIX Serie H
ED2910	Base auxiliar DIN L1-N inferior 16A UNIFIX Serie H
ED2928	Base auxiliar DIN L1-L2 inferior 16A UNIFIX Serie H
ED2936	Soporte canal PVC, 6ud.UNIFIX Serie H
ED2944	UL barra 4P 12 módulos
ED2951	UL barra 4P 18 módulos
ED2961	Cubrebarra, A=600, 10 ud., Unifix L
ED2962	Cubrebarra, A=800, 2 ud., Unifix L
ED2969	Barra 100 A, 4P 24 módulos (A=600 mm), Unifix L
ED2977	UL barra 4P 36 módulos
ED2985	UL barra 2P 8 módulos
ED2993	UL barra 2P 12 módulos
ED3009	UL barra 2P 18 módulos
ED3017	UL barra 2P 24 módulos
ED3025	UL barra 2P 36 módulos
ED3033	Conexiones L1 de 100 A (10 ud.), Unifix L
ED3041	Conexiones L2 de 100 A (10 ud.), Unifix L
ED3058	Conexiones L3 de 100 A (10 ud.), Unifix L
ED3066	Conexiones N de 100 A (10 ud.), Unifix L
ED3082	Alimentador paralelo 2P 100 A
ED3090	Alimentación en paralelo 4P, 100 A con cable L=600 mm, Unifix L
ED3101	Borne de alimentación unipolar L1 (10 ud.), Unifix L
ED3102	Borne de alimentación unipolar L2 (10 ud.), Unifix L
ED3103	Borne de alimentación unipolar L3 (10 ud.), Unifix L

ABB	Description
ED3104	Borne de alimentación unipolar N (10 ud.), Unifix L
ED3108	Soporte con 2 cables cortos 16 A
ED3116	Soporte con 3 cables cortos 16 A
ED3124	Soporte con 4 cables cortos 16 A
ED3132	Alimentador con cable 4P de 100 A (L=350mm), Unifix L
ED3140	Borne de alimentación (10 ud.)
ED3272	Conexiones L1-N 40 A para S9..1N neutro a derecha, Unifix L
ED3280	Conexiones L2-N 40 A para S9..1N neutro a derecha, Unifix L
ED3298	Conexiones L3-N 40 A para S9..1N neutro a derecha, Unifix L
ED3355	Conexión con 2 cables L1/N de 40 A, Unifix L
ED3363	Conexión con 3 cables L1/L2/L3 de 40 A, Unifix L
ED3371	Conexión con 4 cables L1/L2/L3/N de 40 A, Unifix L
ED3405	Módulo de alimentación 4P 100 A con cable L=400 mm, Unifix L
ED3413	Módulo de alimentación 4P 100 A con cable L=800 mm, Unifix L
ED3439	Módulo de alimentación 4P 100 A con cable L=1500 mm, Unifix L
EE5409	AUT. S 941 N B 6A
EE5417	AUT. S 941 N B 10A
EE5425	AUT. S 941 N B 16A
EE5433	AUT. S 941 N B 20A
EE5441	AUT. S 941 N B 25A
EE5458	AUT. S 941 N B 32A
EE5466	AUT. S 941 N B 40A
EE5508	AUT. S941 N C 2A
EE5516	AUT. S941 N C 4A
EE5524	AUT. S941 N C 6A
EE5532	AUT. S941 N C 10A
EE5540	AUT. S941 N C 16A
EE5557	AUT. S941 N C 20A
EE5565	AUT. S941 N C 25A
EE5573	AUT. S941 N C 32A
EE5581	AUT. S941 N C 40A
EE5607	AUT. S 951 N B 6A
EE5615	AUT. S 951 N B 10A
EE5623	AUT. S 951 N B 16A
EE5631	AUT. S 951 N B 20A
EE5649	AUT. S 951 N B 25A
EE5656	AUT. S 951 N B 32A
EE5664	AUT. S 951 N B 40A
EE5706	AUT. S951 N C 2A
EE5714	AUT. S951 N C 4A
EE5722	AUT. S951 N C 6A
EE5730	AUT. S951 N C 10A
EE5748	AUT. S951 N C 16A
EE5755	AUT. S951 N C 20A
EE5763	AUT. S951 N C 25A
EE5771	AUT. S951 N C 32A
EE5789	AUT. S951 N C 40A
EE6100	CONTACTO AUXILIAR S9-X
EE6118	BLOQ.SEÑAL.DISP.C/A-CONT.S9-S
EE6126	BOB.MIN.TENSION 24VCA S9-V24CA
EE6134	BOB.MIN.TENSION 24VCC S9-V24CC
EE6142	BOB.MIN.TENSION 48VCA S9-V48CA

ABB	Description
EE6159	BOB.MIN.TENSION 48VCC S9-V48CC
EE6167	BOB .MIN.TENSION 230VCAS9-V230
EE6209	BLOC.DISP.EMIS. S9-T130
EE6217	BLOC.DISP.EMIS.S9-T415
EF9988	BLOQUE SEG.PUERTA S2-BP
EF9996	BLOQUE SEG. PUERTA BPS
EG0481	ESC/INTERC. CA SCL 1-250
EG0515	VOL.DIR.CA VLM 1-300
EG0523	VOL.DIR.CA VLM 1-500
EG0531	AMP.DIR.CA AMT 1-10
EG0549	AMP.DIR.CA AMT 1-15
EG0556	AMP.DIR.CA AMT 1-20
EG0564	AMP.DIR.CA AMT 1-25
EG0572	AMP.DIR.CA AMT 1-30
EG0580	AMP.S/ESCALA AMT 1.../5A
EG0598	AMP.DIR.CA AMT 1-5
EG0606	FRECUENCIMETRO 45/65Hz
EG0614	ESC/INTERC. CA SCL 1-5
EG0622	ESC/INTERC. CA SCL 1-10
EG0630	ESC/INTERC. CA SCL 1-20
EG0648	ESC/INTERC. CA SCL 1-30
EG0655	ESC/INTERC. CA SCL 1-50
EG0663	ESC/INTERC. CA SCL 1-80
EG0671	ESC/INTERC. CA SCL 1-100
EG0689	ESC/INTERC. CA SCL 1-150
EG0697	ESC/INTERC. CA SCL 1-200
EG0705	ESC/INTERC. CA SCL 1-300
EG0713	VOL.DIR.CC VLM 2-100
EG0721	VOL.DIR.CC VLM 2-300
EG0739	AMP.DIR.CC AMT 2-5
EG0747	AMP.DIR.CC AMT 2-10
EG0754	AMP.DIR.CC AMT 2-15
EG0762	AMP.DIR.CC AMT 2-20
EG0770	AMP.DIR.CC AMT 2-25
EG0788	AMP.DIR.CC AMT 2-30
EG0796	ESCALA AMP. CC SCL 2-6
EG0804	ESCALA AMP. CC SCL 2-10
EG0812	AMP.S/ESC. CC AMT 2
EG0820	ESCALA AMP. CC SCL 2-5
EG0838	ESC/INTERC. CA SCL 1-400
EG0846	ESC/INTERC. CA SCL 1-500
EG0853	ESC/INTERC. CA SCL 1-800
EG0861	ESC/INTERC. CA SCL 1-1000
EG1026	ESCALA AMP. CC SCL 2-400
EG1034	ESCALA AMP. CC SCL 2-500
EG1067	ESC/INTERC. CASCL1-75
EG1075	CONT. HORARIO DOBLE HMT11-220
EG1257	SHUNT 15A SNT1-15
EG1265	SHUNT 20A SNT1-20
EG1273	SHUNT 25A SNT1-25
EG1281	SHUNT 30A SNT1-30
EG1299	SHUNT 40A SNT1-40

ABB	Description
EG1307	SHUNT 60A SNT1-60
EG1315	SHUNT 80A SNT1-80
EG1323	SHUNT 5A SNT1-5
EG1356	SHUNT 6A SNT1-6
EG1364	SHUNT 150A SNT1-150
EG1380	AMP.DIR.CC AMT 2-0,01
EG1398	AMP.DIR.CC AMT 2-0,1
EG1406	AMP.DIR.CC AMT 2-1
EG1497	ESCALA AMP. CC SCL 2-20
EG1505	ESCALA AMP. CC SCL 2-30
EG1620	SHUNT PARA C.C. SNT1-200
EG1711	ESC./INTERC. CA SCL 1-25
EG1729	ESC/INTERC. CA SCL 1-40
EG1737	ESC/INTERC. CA SCL 1/60
EG1745	ESC/INTERC. CA SCL 1-600
EG1810	SHUNT 10A SNT1-10
EG1828	SHUNT 50A SNT1-50
EG1836	SHUNT 100A SNT1-100
EG1844	SHUNT 250A SNT1-250
EG1851	SHUNT 400A SNT1-400
EG1869	SHUNT 500A SNT1-500
EG1877	SHUNT 600A SNT1-600
EG1893	SHUNT 1000A SNT1-1000
EG1901	SHUNT 1500A SNT1-1500
EG1919	SHUNT 2000A SNT1-2000
EG1927	SHUNT 2500A SNT1-2500
EG1935	ESCALA AMP. CC SCL 2-50
EG1943	ESCALA AMP. CC SCL 2-80
EG1950	ESCALA AMP. CC SCL 2-100
EG1968	ESCALA AMP. CC SCL 2-150
EG1976	ESCALA AMP. CC SCL 2-200
EG1984	ESCALA AMP. CC SCL 2-250
EG2883	LUZ EMERGENCIA DESENCH.LEE230
EG2891	TRAFO. MODULAR 40A TRFM-40
EG2909	TRAFO. MODULAR 60A TRFM-60
EG2917	TRAFO. MODULAR TRFM-100
EG2925	TRAFO. MODULAR 150A TRFM-150
EG2933	TRAFO. MODULAR 250A TRFM-250
EG2941	TRAFO. MODULAR 400A TRFM-400
EG2958	TRAFO. MODULAR 600A TRFM-600
EG2990	TRANSF.TOROIDAL MOD.TRM
EG3097	TRANSFORMADOR TOR. TR1
EG3105	TRANSFORMADOR TOR. TR2
EG3113	TRANSFORMADOR TOR. TR3
EG3121	TRANSFORMADOR TOR. TR4
EG3139	COSFIMETRO CSF1
EG3162	RELÉ DIFERENCIAL RD2-230
EG4012	CONT. HORARIO HMT 1-24
EG4020	CONT. HORARIO HMT 1-110
EG4038	CONT. HORARIO HMT 1-230
EG4152	TRANSFORMADOR TOR.ABIERTO TR50
EG4160	TOR.210MM CERRADO RD1,TR5

ABB	Description
EG4173	RELÉ DIFERENCIAL RD2-48
EG4178	RACINALIZADOR MONF.2 CIR.LSS1/
EG5449	INT.CREPUSCULAR+CEL 2/300 TWS2
EG5456	RELOJ DIGITAL+TWS COMBIN. 1CO
EG5464	RELOJ DIGITAL+TWS COMBIN. 2CO
EG5480	ESC/INTERC. CA SCL 1-1500
EG5498	ESC/INTERC. CA SCL 1-2000
EG5506	ESC/INTERC. AMT1SCL1-2500
EG5738	INT.CREPUSCULAR+CEL 2/300 TWS1
EG5746	CELULA FOTOELECTRICA PARA TWS1
EG5969	R.CONTROL MÍN. TENSIÓN RLV
EG5977	R.CONTROL MÁX. TENSIÓN RHV
EG5985	R.CONTROL MÍN. INTENSIDAD RLI
EG5993	R.CONTROL MÁX. INTENSIDAD RHI
EG6165	MULTIMETRO DIGITAL MTM
EG6173	INDICADOR SECUENCIA SQZ3
EG6199	CONMUT. DE AMP. MCA-4
EG6207	CONMUT. DE VOL. MCV-4
EG6215	CONMUT. DE VOL. MCV-7
EG6553	VOL.DIR.0..600V c.a./c.c.
EG6561	AMP. CA PARA TI AMTD-1
EG6579	AMP. CC PARA SHUNT AMTD-2
EG6587	FRECUENCIMETRO FRZ-DIG
EH0001	Iprim 5 A, classe 0,5 - 5VA cl
EH0050	Iprim 10 A, classe 0,5 - 5VA c
EH0068	Iprim 15 A, classe 0,5 - 5VA c
EH0100	Iprim 20 A, classe 0,5 - 5VA c
EH0191	Iprim 25 A, classe 0,5 - 5VA
EH0209	Iprim 40 A, classe 0,5 - 5VA c
EH0241	Iprim 50 A, classe 0,5 - 5VA c
EH0258	Iprim 60 A, classe 0,5 - 5VA c
EH0266	Iprim 80 A, classe 0,5 - 5VA c
EH0274	Iprim 100 A, classe 0,5 - 5VA
EH6636	TRANSDUCTOR COSF. CNV-C1
EH6644	TRANSDUCTOR COSF. CNV-C2
EH6859	TRANSF. MEDIDA CT 3/40
EH6867	TRANSF. MEDIDA CT 3/50
EH6875	TRANSF. MEDIDA CT 3/60
EH6883	TRANSF. MEDIDA CT 3/80
EH6891	TRANSF. MEDIDA CT 3/100
EH6909	TRANSF. MEDIDA CT 3/150
EH6917	TRANSF. MEDIDA CT 3/200
EH6925	TRANSF. MEDIDA CT 3/250
EH6933	Iprim 300 A, classe 0,5 - 5VA
EH6941	Iprim 400 A, classe 0,5 - 6VA
EH6958	Iprim 500 A, classe 0,5 - 6VA
EH6966	Iprim 600 A, classe 0,5 - 6VA
EH6974	TRANSF. MEDIDA CT 4/100
EH6982	TRANSF. MEDIDA CT 4/150
EH6990	TRANSF. MEDIDA CT 4/200
EH7006	TRANSFORMADOR CT4/250
EH7014	TRANSF. MEDIDA CT 4/300

ABB	Description
EH7022	TRANSF. MEDIDA CT 4/400
EH7030	TRANSF. MEDIDA CT 4/500
EH7048	TRANSF. MEDIDA CT 4/600
EH7055	I prim 800 A, classe 0,5 - 10
EH7063	I prim 1000 A, classe 0,5 - 10
EH7071	TRANSF. MEDIDA CT 5/250
EH7089	TRANSF. MEDIDA CT 5/300
EH7097	TRANSF. MEDIDA CT 5/400
EH7105	TRANSF. MEDIDA CT 5/500
EH7113	TRANSF. MEDIDA CT 5/600
EH7121	TRANSF. MEDIDA CT 5/800
EH7139	TRANSF. MEDIDA CT 5/1000
EH7147	I prim 1200 A, classe 0,5 - 10V
EH7154	I prim 1500 A, classe 0,5 - 20V
EH7162	I prim 250 A, classe 0,5 - 5VA
EH7170	I prim 300 A, classe 0,5 - 5VA
EH7188	TRANSF. MEDIDA CT 6/400
EH7196	TRANSF. MEDIDA CT 6/500
EH7204	TRANSF. MEDIDA CT 6/600
EH7212	TRANSF. MEDIDA CT 6/800
EH7220	TRANSF. MEDIDA CT 6/1000
EH7238	TRANSF. MEDIDA CT 6/1200
EH7246	TRANSF. MEDIDA CT 6/1500
EH7253	I prim 2000 A, classe 0,5 - 30V
EH7261	I prim 2500 A, classe 0,5 - 30V
EH7279	I prim 300 A, classe 0,5 - 5VA
EH7287	I prim 400 A, classe 0,5 - 6VA
EH7295	I prim 500 A, classe 0,5 - 10VA
EH7303	I prim 600 A, classe 0,5 - 10VA
EH7311	TRANSF. MEDIDA CT 8/800
EH7329	TRANSF. MEDIDA CT 8/1000
EH7337	TRANSF. MEDIDA CT 8/1200
EH7345	TRANSF. MEDIDA CT 8/1500
EH7352	TRANSF. MEDIDA CT 8/2000
EH7360	TRANSF. MEDIDA CT 8/2500
EH7378	I prim 3000 A, classe 0,5 - 20V
EH7386	I prim 500 A, classe 0,5 - 10VA
EH7394	I prim 600 A, classe 0,5 - 10VA
EH7402	I prim 800 A, classe 0,5 - 15VA
EH7410	I prim 1000 A, classe 0,5 - 20V
EH7428	I prim 1200 A, classe 0,5 - 20V
EH7436	I prim 1500 A, classe 0,5 - 20V
EH7444	I prim 2000 A, classe 0,5 - 30V
EH7451	I prim 2500 A, classe 0,5 - 40V
EH7469	I prim 3000 A, classe 0,5 - 40V
EH7477	I prim 4000 A, classe 0,5 - 50V
EH7485	I prim 400 A, classe 0,5 - 6VA
EH7493	I prim 500 A, classe 0,5 - 10VA
EH7501	I prim 600 A, classe 0,5 - 10VA
EH7519	I prim 800 A, classe 0,5 - 10VA
EH7527	I prim 1000 A, classe 0,5 - 10V
EH7535	I prim 1200 A, classe 0,5 - 10V

ABB	Description
EH7543	Iprim 1500 A, classe 0,5 - 10V
EH7550	Iprim 2000 A, classe 0,5 - 20V
EH7568	Iprim 2500 A, classe 0,5 - 20V
EH7576	Iprim 800 A, classe 0,5 - 10VA
EH7584	Iprim 1000 A, classe 0,5 - 10V
EH7592	Iprim 1200 A, classe 0,5 - 10V
EH7600	Iprim 1250 A, classe 0,5 - 10V
EH7618	Iprim 1500 A, classe 0,5 - 12V
EH7626	Iprim 2000 A, classe 0,5 - 15V
EH7634	Iprim 2500 A, classe 0,5 - 20V
EH7642	Iprim 3000 A, classe 0,5 - 20V
EH7956	SHUNT 5A SNT1-1/5 150mV
EH7964	SHUNT 6A SNT1-1/6 150mV
EH7972	SHUNT 10A SNT1-1/10 150mV
EH7980	SHUNT 15A SNT1-1/15 150mV
EH7998	SHUNT 20A SNT1-1/20 150mV
EH8004	SHUNT 25A SNT1-1/25 150mV
EH8020	SHUNT 30A SNT1-1/30 150mV
EH8038	SHUNT 40A SNT1-1/40 150mV
EH8046	SHUNT 50A SNT1-1/50 150mV
EH8053	SHUNT 60A SNT1-1/60 150mV
EH8061	SHUNT 80A SNT1-1/80 150mV
EH8079	SHUNT 100A SNT1-1/100 150mV
EH8095	SHUNT 150A SNT1-1/150 150mV
EH8103	SHUNT 200A SNT1-1/200 150mV
EH8111	SHUNT 250A SNT1-1/250 150mV
EH8129	SHUNT 400A SNT1-1/400 150mV
EH8137	SHUNT 500A SNT1-1/500 150mV
EH8145	SHUNT 600A SNT1-1/600 150mV
EH8152	SHUNT 800A SNT1-1/800 150mV
EH8160	SHUNT 1000A SNT1-1/1000 150mV
EH8616	TRANSF.TOR.TR4A (¢110)
EH8632	TRANSF.TOR.TR160 (¢116)
EH8640	TRANSF.TOR.TR160A (¢116)
EH9150	SHUNT 4000A SNT1/3999
EH9168	SHUNT 6000A SNT1/5999
EV1008	Kit cerradura puerta de doble aleta, L, M, K
EV1050	Perfil aluminio 30x15 mm, L=2000 mm, 10 ud., L, M, K
EV1051	Bridas fijación para EV1050, 25 ud., L, M, K
EV1056	Tuercas aluminio M6 para EV1050, 100 ud., L, M, K
EV1058	Tuercas aluminio M8 para EV1050, 100 ud., L, M, K
EV1090	Brida fijación cables ø 9÷16 mm min÷max, 10 ud. L, M, K
EV1091	Brida fijación cables ø 16÷30 mm min÷max, 10 ud. L, M, K
EV1092	Brida fijación cables ø 30÷48 mm min÷max, 5 ud. L, M, K
EV1093	Brida fijación cables ø 48÷72 mm min÷max, 5 ud. L, M, K
EV1110	Soportes inclinados 1 fila de bornas, 50 ud., L, M, K
EV1111	Soportes inclinados doble fila de bornas, 10 ud., L, M, K
EV1112	Soportes inclinados 1 fila de bornas + tierra, 50 ud., L, M, K
EV1119	Barra de 20x5 mm taladrada y roscada M6 L=2000mm, 2 ud., L, M, K
EV1120	Barra de 25x5 mm taladrada y roscada M6 L=2000mm, 2 ud., L, M, K
EV1121	Barra de 50x5 mm taladrada y roscada M6 L=2000mm, 2 ud., L, M, K
EV1122	Aisladores exagonales 30x30 mm M6, 50 ud., L, M, K

ABB	Description
EV1123	Aisladores exagonales 30x30 mm M8, 50 ud., L, M, K
EV1124	Aisladores exagonales 36x50 mm M6, 50 ud., L, M, K
EV1125	Aisladores exagonales 36x50 mm M8, 50 ud., L, M, K
EV1135	Tapa de cierre para panel medida 72x72 mm, 10 ud., L, M, K
EV1136	Tapa de cierre para panel medida 96x96 mm, 5 ud., L, M, K
EV1150	Etiquetas adhesivas ø12mm simbolo N, 490 ud., L, M, K
EV1151	Etiquetas adhesivas ø12mm simbolo L1, 490 ud., L, M, K
EV1152	Etiquetas adhesivas ø12mm simbolo L2, 490 ud., L, M, K
EV1153	Etiquetas adhesivas ø12mm simbolo L3, 490 ud., L, M, K
EV1154	Etiquetas adhesivas ø12mm simbolo T, 490 ud., L, M, K
EV1155	Etiquetas adhesivas triangulares 125 mm con simbolo flecha 400 V, 10 ud., L, M.
EV1156	Etiquetas adhesivas triangulares 50 mm con simbolo flecha, 100 ud., L, M, K
EY6181	DIF. F 392 40A 300mA
EY6199	DIF. F 392 63A 300mA
EY6405	DIF. F 394 40A 300mA
EY6413	DIF. F 394 63A 300mA
EY6553	DIF. ALTA INMU. F362AP-63/0,03
EY6561	DIF. ALTA INMU. F372AP-63/0,03
EY6579	DIF. ALTA INMU. F364AP-63/0,03
EY6587	DIF. ALTA INMU. F374AP-63/0,03
EY6678	DIF. ALTA INMU. F362AP-25/0,03
EY6686	DIF. ALTA INMU. F372AP-25/0,03
EY6694	DIF. ALTA INMU. F364AP-25/0,03
EY6702	DIF. ALTA INMU. F374AP-25/0,03
EY8302	DISP.DIF. ADAP. DDA562-63/0,03
EY8310	DISP. DIF. ADAP. DDA562-63/0,3
EY8328	DISP. DIF. ADAP. DDA563-63/0,0
EY8336	DISP.DIF.ADAP.DDA563-63/0,3
EY8344	DISP.DIF.ADAP.DDA564-63/0,03
EY8351	DISP.DIF.ADAP.DDA564-63/0,3
EY8369	DISP. DIF. ADAP. DDA572-63/0,0
EY8377	DISP. DIF. ADAP. DDA572-63/0,3
EY8385	DISP. DIF. ADAP. DDA573-63/0,0
EY8393	DISP. DIF. ADAP. DDA573-63/0,3
EY8401	DISP. DIF. ADAP. DDA574-63/0,0
EY8419	DISP. DIF. ADAP. DDA574-63/0,3
EY8427	DISP. DIF. ADAP. DDA594-63/0,3
EY8435	DISP. DIF. ADAP. DDA594-63/0,5
EY8443	DISP. DIF. ADAP. DDA594-63/1
EY8518	DISP. DIF. ADAP. DDA62-40/0,03
EY8526	DISP. DIF. ADAP. DDA62-63/0,03
EY8559	DISP. DIF. ADAP. DDA62-40/0,3
EY8567	DISP. DIF. ADAP. DDA62-63/0,3
EY8633	DISP. DIF. ADAP. DDA63-40/0,03
EY8641	DISP. DIF. ADAP. DDA63-63/0,03
EY8674	DISP. DIF. ADAP. DDA63-40/0,3
EY8682	DISP. DIF. ADAP. DDA63-63/0,3
EY8757	DISP. DIF. ADAP. DDA64-40/0,03
EY8765	DISP.DIF.ADAP.DDA64-63/0,03
EY8799	DISP. DIF. ADAP. DDA64-40/0,3
EY8807	DISP. DIF. ADAP. DDA64-63/0,3
EY8872	DISP.DIF.DDA74AP-63/0,03

ABB	Description
EY8880	DISP.DIF.DDA72AP-63/0,03
EY8914	DISP.DIF.ADAP.DDA72-40A/0,03
EY8922	DISP.DIF.ADAP.DDA72-63A/0,03
EY8955	DISP.DIF.ADAP.DDA72-40A/0,3
EY8963	DISP.DIF.ADAP.DDA72-63A/0,3
EY9037	DISP.DIF.ADAP.DDA73-40A/0,03
EY9045	DISP.DIF.ADAP.DDA73-63A/0,03
EY9086	DISP.DIF.ADAP.DDA73-63A/0,3
EY9102	DISP.DIF.ADAP.DDA73-40A/0,3
EY9144	DISP.DIF.ADAP.DDA74-40A/0,03
EY9151	DISP.DIF.ADAP.DDA74-63A/0,03
EY9185	DISP.DIF.ADAP.DDA74-40A/0,3
EY9193	DISP.DIF.ADAP.DDA74-63A/0,3
EY9276	DISP. DIF. ADAP. DDA93-63/0,3
EY9318	DISP. DIF. ADAP. DDA92-63/0,3
EY9359	DISP.DIF.ADAP.DDA94-63A/0,3
EY9524	DISP. DIF. ADAP. DDA62AE-63A/0
EY9532	DISP. DIF. ADAP. DDA62AE-63A/0
EY9540	DISP. DIF. ADAP. DDA62AE-63A/0
EY9557	DISP. DIF. ADAP. DDA62AE-63A/1
EY9565	DISP. DIF. ADAP. DDA63AE-63A/0
EY9573	DISP. DIF. ADAP. DDA63AE-63A/0
EY9581	DISP. DIF. ADAP. DDA63AE-63A/0
EY9599	DISP. DIF. ADAP. DDA63AE-63A/1
EY9607	DISP. DIF. ADAP. DDA64AE-63A/0
EY9615	DISP. DIF. ADAP. DDA64AE-63A/0
EY9623	DISP.DIF.S290 DDA64AE-63A/0,5
EY9631	DISP. DIF. ADAP. DDA64AE-63A/1
FH1020	Kit segregación f3 Tmax T1-T2, horizontal H=200 mm, A=600, P=1000, K
FH1030	Kit segregación f3 Tmax T3, horizontal H=300 mm, A=600, P=1000, K
FH1040	Kit segregación f3 Tmax T4-T5, horizontal H=400 mm, A=600, P=1000, K
FH1050	Kit segregación f3 Isomax S6, horizontal H=500 mm, A=600, P=1000, K
FH1060	Kit segregación f3 Isomax S7, horizontal H=600 mm, A=600, P=1000, K
FH3220	Kit segregación F3 S1/S2 horizontal H=200mm
FH3224	Kit segregación F3 S1/S2 horizontal H=200mm, 400 ancho
FH3430	Kit segregación F3 S3/S4 horizontal H=300 mm
FH3434	Kit segregación F3 S3/S4 horizontal H=300mm, 400 ancho
FH3540	Kit segregación F3 S5 horizontal H=400 mm
FH3544	Kit segregación F3 S5 horizontal H=400mm, 400 ancho
FH3650	Kit segregación F3 S6 horizontal H=500 mm
FH3680	Kit segregación F3 S6 enclavamiento mecánico
FH3760	Kit segregación F3 S7 horizontal H=600 mm
FH3764	Kit segregación F3 S7 horizontal H=600mm, 400 ancho
FH3780	Kit segregación F3 S7 enclavamiento mecánico
FH3960	Kit segregación f3 Emax E1-E3, fijo, H=600 mm, A=600, P=600 y 800, K
FH3961	Kit segregación f3 Emax E1-E3, extraíble, H=600 mm, A=600, P=600 y 800, K
FH4220	Placa pasacables F4 S1/S2 horizontal H=200mm
FH4430	Placa pasacables F4 S3/S4 horizontal H=300mm
FH4540	Placa pasacables F4 S5 horizontal H=400mm
FH4650	Placa pasacables F4 S6 horizontal H=500mm
FH4760	Placa pasacables F4 S7 horizontal H=600mm
FPR3471000R1002	Convertidor RS232/232

ABB	Description
FPR3471100R1002	Convertidor RS232/485
FPR3471200R1002	Repetidor para bus CS31, máx long. 2.000 m (3 repetidores)
FPR3471300R1002	Repetidor para bus CS31, para topología redundante, anillo o radial
FR2600	Placa de montaje ciega reentrada 200x600mm, K
FR2601	Placa de montaje ciega reentrada 200x600mm, M
FR2800	Placa de montaje ciega reentrada 200x800mm, K
FR2801	Placa de montaje ciega reentrada 200x800mm, M
FR4600	Placa de montaje ciega reentrada 400x600mm, K
FR4601	Placa de montaje ciega reentrada 400x600mm, M
FR4800	Placa de montaje ciega reentrada 400x800mm, K
FR4801	Placa de montaje ciega reentrada 400x800mm, M
FR6600	Placa de montaje ciega reentrada 600x600mm, K
FR6800	Placa de montaje ciega reentrada 600x800mm, K
FV3456	Kit segregación f3 Tmax T4-T5, vertical P=600, K
FV3458	Kit segregación f3 Tmax T4-T5, vertical P=800, K
FV3668	Kit segregación F3 S6 vertical P=800mm
FV3788	Kit segregación F3 S7 vertical P=800mm
FV4456	Placa pasacables f4 Tmax T4-T5, vertical P=600, K
FV4458	Placa pasacables f4 Tmax T4-T5, vertical P=800, K
FV4668	Placa pasacables F4 S6 vertical P=800mm
FV4788	Placa pasacables F4 S7 vertical P=800mm
GD1520	Kit perfil DIN (aluminio) A=600mm, L
GD4002	Kit perfil DIN A=400mm, M, K
GD4005	Kit perfil DIN A=400mm bastidor cerrado
GD4006	KIT MONTAJE CARRIL DIN 400 SR
GD6002	Kit perfil DIN A=600mm, M, K
GD6006	KIT MONTAJE CARRIL DIN 600 SR
GD6008	Kit 2 perfiles DIN, paso 150, alto 300 mm A=600mm, M, K
GD6009	Kit 2 perfiles DIN, paso 150, alto 300 mm A=800mm, M, K
GD6010	Kit perfil DIN reforzado Tmax T1-T2-T3, A=600mm, M, K
GD6011	Kit 2 perfiles DIN (aluminio), paso 150, alto 300 mm A=390mm, K
GD7005	Kit perfil DIN A=600mm bastidor cerrado
GD8002	Kit perfil DIN A=800mm, M, K
GD8006	KIT MONTAJE CARRIL DIN 800 SR
GD8010	Kit perfil DIN reforzado Tmax T1-T2-T3, A=800mm, M, K
GD9005	Kit perfil DIN (aluminio) A=800mm. bastidor cerrado, K
GHC0110003R0001	C011- 70 CUSTORAPID 70G
GHC0110003R0002	SENSOR TEMPERATURA PTC 80°
GHC0110003R0003	SENSOR TEMPERATURA PTC 90°
GHC0110003R0005	CUSTOR. 110G
GHC0110003R0006	C011-120 SENSOR TEMPERATURA PTC 120°
GHC0110003R0007	C011-130 CUSTORAPID 130G
GHC0110003R0008	C011-150 CUSTORAPID 150G
GHC0110003R0009	C011-160 CUSTORAPID 160G
GHC0110003R0010	C011-170 CUSTORAPID 170G
GHC0110003R0011	CUSTORAPID Sonda PTC 140G
GHC0110033R0008	SENSOR TEMPERATURA TRIPLE 150°C
GHE2211001R0001	INTER. 16A 1T E 221-10
GHE2211001R0002	INTER. 16A 2T E 221-20
GHE2211001R0003	INTER. 16A 3T E 221-30
GHE2211001R0004	INTER. 16A 4T E 221-40
GHE2211001R0005	INTER. 16A 1T1R E 221-11

ABB	Description
GHE2211001R0008	CONMUTADOR 16A E 221-6
GHE2211001R0009	CONMUTADOR E 221-6/2
GHE2211001R0011	INTER.CON PILOTO E 221-10 X
GHE2211001R0012	INTER.CON PILOTO E 221-20 X
GHE2211001R0013	INTER.CON PILOTO E 221-30 X
GHE2211001R0014	CONMUTADOR 16A E 221-4
GHE2211001R0015	CONMUTADOR 2P E 221-4/2
GHE2221001R0001	INTER.25A 1T E 222-10
GHE2221001R0002	INTER.25A 2T E 222-20
GHE2221001R0003	INTER.MANDO 25A 3NA
GHE2221001R0004	INTER.25A 4T E 222-40
GHE2221001R0005	INTER.25A 1T+1R E 222-11
GHE2221001R0008	CONMUTADOR E 222-6
GHE2221001R0011	INTER.CON PILOTO E 222-10 X
GHE2221001R0012	INTER.CON PILOTO E 222-20 X
GHE2221001R0013	INTER.CON PILOTO E 222-30 X
GHE2221001R0014	CONMUTADOR E 222-4
GHE2221001R0015	CONMUTADOR 2P E222-4/2
GHE2231001R0001	INTER.32A 1T E 223-10
GHE2231001R0002	INTER.MANDO 32A 2NA
GHE2231001R0003	INTER.MANDO 32A 3NA
GHE2231001R0004	INTER.MANDO 32A 4NA
GHE2251001R0001	PULSADOR TRANSLUC. E225-11B
GHE2251001R0002	PULSADOR ROJO E225-11C
GHE2251001R0003	PULSADOR VERDE E225-11D
GHE2251001R0004	PULSADOR AMARILLO E225-11E
GHE2251001R0006	PULSADOR AZUL E225-11G
GHE2271001R0011	PULSADOR LUMINOSO E227-11B
GHE2271001R0012	PULSADOR LUMINOSO E227-11C
GHE2271001R0013	PULSADOR LUMINOSO E227-11D
GHE2271001R0014	PULSADOR LUMINOSO E227-11E
GHE2271001R0016	PULSADOR LUMINOSO E227-11G
GHE2291001R0001	PILOTO CON LAMPARA E229-B
GHE2291001R0002	PILOTO CON LAMPARA E229-C
GHE2291001R0003	PILOTO CON LAMPARA E229-D
GHE2291001R0004	PILOTO CON LAMPARA E229-E
GHE2291001R0006	PILOTO CON LAMPARA E229-G
GHE3211102R0001	CONTACTOR ESB 20-20 24V/50HZ
GHE3211102R0006	CONTACTOR ESB 20-20 220V/50Hz
GHE3211202R0001	CONTACTOR ESB 20-02 24V/50Hz
GHE3211202R0006	CONTACTOR ESB-20-02 A230V/50Hz
GHE3211302R0001	CONTACTOR ESB 20-11 24V/50Hz
GHE3211302R0006	CONTACTOR ESB 20-11 230V/50Hz
GHE3221101R0006	CONTACTOR EN 20-20 220V/50Hz
GHE3261101R0006	CONTACTOR EN 24-40 220V/50Hz
GHE3291102R0001	CONTACTOR ESB 24-40 24V/50Hz
GHE3291102R0006	CONTACTOR ESB 24-40 220V/50/60
GHE3291202R0006	CONTACTOR ESB 24-04 220V/50Hz
GHE3291302R0006	CONTACTOR ESB 24-22 220V/50Hz
GHE3291402R0001	CONTACTOR ESB 24-20 24V/50Hz
GHE3291402R0006	CONTACTOR ESB 24-20 220V/50Hz
GHE3291602R0006	CONTACTOR ESB 24-31 220V/50Hz

ABB	Description
GHE3401321R0001	CONTACTO.AUX.EH04-20
GHE3401321R0002	CONTACTO AUX.EH04-11
GHE3421101R0006	CONTACTOR EN 40-40 220V/50Hz
GHE3491102R0001	CONTACTOR ESB 40-40 24V/50Hz
GHE3491102R0006	CONTACTOR ESB 40-40 230V/50Hz
GHE3491402R0001	CONTACTOR ESB 40-20 24V/50Hz
GHE3491402R0006	CONTACTOR ESB 40-20 220V/50Hz
GHE3691102R0001	CONTACTOR ESB 63-40 24V/50HZ
GHE3691102R0006	CONTACTOR ESB 63-40 230V/50Hz
GHE3691402R0001	CONTACTOR ESB 63-20 24V/50Hz
GHE3691402R0006	CONTACTOR ESB 63-20 220V/50Hz
GHE3691602R0006	CONTACTOR ESB 63-31 230V CA/CC
GHL1112304R0013	QES4/3N CAJA GRIS IP55 4 MODULOS 72mm
GHL1112306R0013	QES6/3N CAJA GRIS IP55 6 MODULOS 108mm
GHL1112310R0013	QES10/3N CAJA GRIS IP55 10 MODULOS 180mm
GHL4301910R0004	JUEGO TERMINALES NEUTRO Y TIERRA
GHL4301910R0006	JUEGO TERMINALES NEUTRO Y TIERRA
GHL4301910R0010	JUEGO TERMINALES NEUTRO Y TIERRA
GHR1100000R0001	ACCESORIO FILTRO
GHR1101105R0001	ACCESORIO PLACA
GHR1106605P0001	ACCESORIO TAPA
GHR1109401P0001	DISIPADOR DE ESTADO SOLIDO MONOFASICO
GHR1109401P0002	DISIPADOR DE ESTADO SOLIDO MONOFASICO
GHR1109402P0001	DISIPADOR DE ESTADO SOLIDO MONOFASICO
GHR1109404P0001	DISIPADOR DE ESTADO SOLIDO MONOFASICO
GHR1109405P0001	DISIPADOR DE ESTADO SOLIDO MONOFASICO
GHR1109406P0001	DISIPADOR DE ESTADO SOLIDO MONOFASICO
GHR1109407P0001	DISIPADOR DE ESTADO SOLIDO MONOFASICO
GHR1109500P0001	ACCESORIO LAMINA
GHR3021004R0001	DISP. TRIFASICO, 24-460VCA
GHR3021004R0004	DISP. TRIFASICO, 24-460VCA
GHR3100000R0001	ACCESORIO FILTRO
GHR3101105R0001	ACCESORIO PLACA
GHR3109401P0001	DISIPADOR DE ESTADO SOLIDO TRIFASICO
GHR3109500P0001	ACCESORIO LAMINA
GHS2001946R0001	ETIQUETAS IDENT. BS
GHS2001946R0002	ETIQUETAS IDENT. BS PIKTO
GHS2001946R0003	ETIQUETAS IDENT. BS1-10
GHS2001946R0004	ETIQUETAS IDENT. BS1-20
GHS2001946R0005	ETIQUETAS IDENT. BS1-40
GHS2001946R0006	ETIQUETAS IDENT. BS 41-81
GHS2001946R0007	ETIQUETAS IDENT. BS 81-121
GHS2001946R0008	ETIQUETAS IDENT. BS 121-161
GHS2701921R0004	Caja IP40 4 módulos MS325 CAJA IP40 PAR
GHS2701921R0006	Caja IP40 6 módulos MS325 CAJA IP40 PAR
GHS2701921R0008	Caja IP40 8 módulos MS325 CAJA IP40 PAR
GHV0360501R0001	BORNE SZ-ESK2
GHV0360501R0020	BORNE SZ-ESK1
GHV0360504R0005	SZ-SM3 CONEXION ENTRE MS325 Y INT.AUT.MO
GHV0481011R0003	JUEGO 6 PUNTAS DESTORNILLADOR
GHV0481013R0002	12 DEST.+ADAPT.MAGN. SDFMH1
GHV0481302R0011	BAT.SDF-AK202 P.SDF-202E

ABB	Description
GHV0481502R0001	BAT.SDF-AK9 P. SDF-218
GHV0481503R0011	CARG.SDF-LG218 P.SDF-218
GHV0482002R0011	BAT.SDF-AK210 P.SDF-210
GHV0482005R0011	CONJ. MINIFIX SDF-210
GHV0482007R0011	MINIFIX SDF-210A SIN GARG.
GHV0482011R0003	JUEGO 4 DESTORN. SDFSS2
GHV0482020R0001	PORTABROCAS Y LLAVE SDFBF2
GHV0482128R0001	CONJ.6 PUNTAS MINI. SDF-EHK2
GHV0482201R0001	SUPERFIX SDF-220 CON CARGADOR
GHV0482202R0001	BAT.SDF-AK220 P. SDF-220
GHV0482203R0001	CARG.SDF-LG220 P.SDF-220
GHV0488003R0013	GARG.SDF-LG208 S.P.P.SDF-210
GHV0488008R0011	PRESSOFIX SDF-208E CON CARGADO
GHV0488008R0012	PRESSOFIX SDF-208EF CON CARGAD
GHV2501902R0002	RV-BC6/60 antiparasitario 24/60V
GHV2501902R0003	RV-BC6-F/60 antiparasitario 24/60V fasto
GHV2501903R0002	RV-BC6/250 antiparasitario 50/250V
GHV2501903R0003	RV-BC6-F/250 antiparasitario 50/250V fa
GHV2501904R0002	RV-BC6/380 ANTIPARA.RV-BC6/380,200..420
GHV2501904R0003	RV-BC6-F/380 antiparasitario 200/420V f
GHV2501908R0002	ANTIPARA. RV-BC6/127
GHV2501908R0003	RV-BC6-F ANTIPARA. RV-BC6-F/50-127VCC
GJF1101903R0001	DISPOSITIVO DE BLOQUEO
GJF1101903R0003	kit candado MS-325
GJH1211001R0221	K6-22Z minicontactor 24 V 40/450 Hz torn
GJH1211001R0222	MINICONTACTOR AUX.42V,40-450HZ
GJH1211001R0223	K6-22Z minicontactor 48 V 40/450 Hz torn
GJH1211001R0224	K6-22Z minicontactor 110 v. 50/60 tornil
GJH1211001R0311	K6-31Z minicontactor 24 V 40/450 Hz torn
GJH1211001R0401	K6-40E minicontactor 24 V 40/450 Hz torn
GJH1211001R5224	K6-22Z minicontactor 500 v. 50 HZ
GJH1211001R8220	K6-22Z minicontactor 220-240V 40/450Hz t
GJH1211001R8224	CONT.110VCA TOR GJH1211001R022
GJH1211001R8225	K6-22Z minicontactor 380/415V 40/450Hz t
GJH1211001R8310	K6-31Z minicontactor 220-240V 40/450Hz t
GJH1211001R8314	K6-31Z minicontactor AUX. 110VCA
GJH1211001R8315	K6-31Z minicontactor AUX. 380V. 50/60 TO
GJH1211001R8400	K6-40E minicontactor 220-240V 40/450Hz t
GJH1211001R8404	K6-40E minicontactorAUX.110-127V, 40-450
GJH1211003R0221	K6-22ZF minicontactor 24 V 40/450 Hz fas
GJH1211003R0311	K6-31ZF minicontactor 24 V 40/450 Hz fas
GJH1211003R0401	K6-40EF minicontactor 24 V 40/450 Hz fas
GJH1211003R8220	K6-22Z-F minicontactor AUX. 220-240VCA F
GJH1211003R8310	K6-31Z-F minicontactor AUX. 220-240VCA F
GJH1211003R8400	K6-40E-F minicontactor AUX. 220-240VCA F
GJH1211009R0221	K6-22ZP minicontactor 24 V 40/450 Hz sol
GJH1211009R0311	K6-31ZP minicontactor 24 V 40/450 Hz sol
GJH1211009R0401	K6-40EP minicontactor 24 V 40/450 Hz sol
GJH1211009R8220	K6-22Z-P minicontactor AUX. 220-240VCA P
GJH1211009R8310	K6-31ZP minicontactor 220-240V 40/450Hz
GJH1211009R8400	K6-40E-P minicontactor AUX. 220-240VCA P
GJH1213001R0221	KC6-22Z minicontactor 24 Vcc tornillo

ABB	Description
GJH1213001R0224	KC6-22Z minicontactor 110-125 Vcc tornil
GJH1213001R0225	KC6-22Z minicontactor AUX.220VCC TOR
GJH1213001R0227	KC6-22Z minicontactor 12 Vcc tornillo
GJH1213001R0311	KC6-31Z minicontactor 24 Vcc tornillo
GJH1213001R0314	KC6-31Z minicontactor 110-125 Vcc tornil
GJH1213001R0317	KC6-31Z minicontactor 12 Vcc tornillo
GJH1213001R0401	KC6-40E minicontactor 24 Vcc tornillo
GJH1213001R0404	KC6-40E minicontactor 110-125 Vcc tornil
GJH1213001R0405	KC6-40E minicontactor 220 Vcc tornillo
GJH1213001R0407	KC6-40E minicontactor 12 Vcc tornillo
GJH1213001R1226	KC6-22Z minicontactor AUX. 48VCC TOR
GJH1213001R1316	KC6-31Z minicontactor AUX. 48VCC TOR
GJH1213001R1406	KC6-40E minicontactor AUX. 48VCC TOR
GJH1213001R5311	KC6-31Z minicontactor 17-32 Vcc tornillo
GJH1213001R5401	KC6-40E-2,4 minicontactor AUX.17-32VCC T
GJH1213001R8311	KC6-31Z minicontactor 24 Vcc tornillo 1.
GJH1213001R8401	KC6-40E minicontactor 24 Vcc tornillo 1.
GJH1213003R0221	KC6-22ZF minicontactor 24 Vcc faston
GJH1213003R0224	KC6-22ZF minicontactor 110-125 Vcc fasto
GJH1213003R0227	KC6-22ZF minicontactor 12VCC. FAS.
GJH1213003R0311	KC6-31ZF minicontactor 24 Vcc faston
GJH1213003R0314	KC6-31ZF minicontactor 110-125 Vcc fasto
GJH1213003R0317	KC6-31ZF minicontactor 12 Vcc faston
GJH1213003R0401	KC6-40EF minicontactor 24 Vcc faston
GJH1213003R0404	KC6-40EF minicontactor 110-125 Vcc fasto
GJH1213003R1226	KC6-22Z-F minicontactor AUX. 48VCC FAS
GJH1213003R1316	KC6-31Z-F minicontactor AUX. 48VCC FAS
GJH1213003R5311	KC6-31ZF minicontactor 17-32 Vcc faston
GJH1213003R5401	KC6-40E-F-2,4 minicontactor AUX.17-32VCC
GJH1213003R8311	KC6-31ZF minicontactor 24 Vcc faston 1.4
GJH1213003R8401	KC6-40EF minicontactor 24 Vcc faston 1.4
GJH1213009R0221	KC6-22ZP minicontactor 24 Vcc soldado
GJH1213009R0224	KC6-22ZP minicontactor 110-125 Vcc solda
GJH1213009R0311	KC6-31ZP minicontactor 24 Vcc soldado
GJH1213009R0314	KC6-31ZP minicontactor 110-125 Vcc solda
GJH1213009R0401	KC6-40EP minicontactor 24 Vcc soldado
GJH1213009R0404	KC6-40EP minicontactor 110-125 Vcc solda
GJH1213009R0407	KC6-40EP minicontactor 12 Vcc soldado
GJH1213009R1226	KC6-22Z-P minicontactor AUX. 48VCC PIN
GJH1213009R1316	KC6-31Z-P minicontactor AUX. 48VCC PIN
GJH1213009R5311	KC6-31ZP minicontactor 17-32 Vcc soldado
GJH1213009R5401	KC6-40E-P-2,4 MINICONT AUX.17-32VCC SOL
GJH1213009R8311	KC6-31ZP minicontactor 24 Vcc soldado 1.
GJH1213009R8401	KC6-40EP minicontactor 24 Vcc soldado 1.
GJK1313896R0096	YKB7-30-6 arrancador estrella-triángulo
GJK1313896R0097	YKB7-30-9 arrancador estrella-triángulo
GJK1313896R0098	YKB7-30-12 arrancador estrella-triángulo
GJL1201317R0001	CA6-11K contacto auxiliar lateral 1+1 to
GJL1201317R0002	CA6-11E contacto auxiliar lateral 1+1 to
GJL1201317R0003	CA6-11M contacto auxiliar lateral 1+1 to
GJL1201317R0004	CA6-11N contacto auxiliar lateral 1+1 to
GJL1201318R0001	CA6-11KF contacto auxiliar lateral 1+1fa

ABB	Description
GJL1201318R0002	CA6-11EF contacto auxiliar lateral 1+1fa
GJL1201318R0003	CA6-11MF contacto auxiliar lateral 1+1fa
GJL1201318R0004	CA6-11NF contacto auxiliar lateral 1+1fa
GJL1201319R0001	CA6-11KP contacto auxiliar lateral 1+1so
GJL1201319R0002	CA6-11EP contacto auxiliar lateral 1+1so
GJL1201319R0003	CA6-11MP contacto auxiliar lateral 1+1so
GJL1201319R0004	CA6-11NP contacto auxiliar lateral 1+1so
GJL1201330R0001	CAF611K contacto auxiliar frontal 1+1 to
GJL1201330R0002	CAF6-11E contacto auxiliar frontal 1+1 t
GJL1201330R0003	CAF6-11M contacto auxiliar frontal 1+1 t
GJL1201330R0004	CAF6-11N contacto auxiliar frontal 1+1 t
GJL1201330R0005	CAF6-20K contacto auxiliar frontal 2+0 t
GJL1201330R0006	CAF6-20E contacto auxiliar frontal 2+0 t
GJL1201330R0007	CAF6-20M contacto auxiliar frontal 2+0 t
GJL1201330R0008	CAF6-20N contacto auxiliar frontal 2+0 t
GJL1201330R0009	CAF6-02K contacto auxiliar frontal 0+2 t
GJL1201330R0010	CAF6-02E contacto auxiliar frontal 0+2 t
GJL1201330R0011	CAF6-02M contacto auxiliar frontal 0+2 t
GJL1201330R0012	CAF6-02N contacto auxiliar frontal 0+2 t
GJL1201902R0001	LB6 base para soldar al circuito impreso
GJL1201903R0001	LB6-CA base para soldar al circuito impr
GJL1201904R0001	BN6 BASE PARA CIRCUITO IMPRESO
GJL1201906R0001	TAPA IP20 B(C)6/B(C)7, K(C)6
GJL1201907R0001	LP6 puente conexión paralelo minicontact
GJL1201908R0001	BSM6-30 puente conexión inversores
GJL1211001R0011	B6-30-01 minicontactor 24 V 40/450 Hz t
GJL1211001R0013	B6-30-01 minicontactor 48 V 40/450 Hz t
GJL1211001R0101	B6-30-10 minicontactor 24 V 40/450 Hz t
GJL1211001R0103	B6-30-10 minicontactor 48 V 40/450 Hz t
GJL1211001R8010	B6-30-01 minicontactor 220-240V 40/450Hz
GJL1211001R8014	B6-30-01 minicontactor 110-127V 40/450Hz
GJL1211001R8015	B6-30-01 minicontactor 380/415V 40/450Hz
GJL1211001R8100	B6-30-10 minicontactor 220-240V 40/450Hz
GJL1211001R8104	B6-30-10-T minicontactor 110-127V 40-45
GJL1211001R8105	B6-30-10 minicontactor 380/415V 40/450Hz
GJL1211003R0011	B6-30-01F minicontactor 24 V 40/450 Hz
GJL1211003R0101	B6-30-10F minicontactor 24 V 40/450 Hz
GJL1211003R0102	B6-30-10F minicontactor 42 V 40/450 Hz
GJL1211003R8010	B6-30-01-F minicontactor 220-240V-40/450
GJL1211003R8014	B6-30-01F minicontactor 110-127V 40/450H
GJL1211003R8100	B6-30-10F minicontactor 220-240V 40/450H
GJL1211003R8105	B6-30-10F minicontactor 380/415V 40/450H
GJL1211009R0011	B6-30-01P minicontactor 24 V 40/450 Hz
GJL1211009R0012	B6-30-01P minicontactor 42 V 40/450 Hz
GJL1211009R0101	B6-30-10P minicontactor 24 V 40/450 Hz
GJL1211009R8010	B6-30-01-P minicontactor 220-240V-40/450
GJL1211009R8100	B6-30-10P minicontactor 220-240V 40/450H
GJL1211201R0001	B6-40-00 minicontactor 24 V 40/450 Hz t
GJL1211201R8000	B6-40-00 minicontactor 220-240V 40/450Hz
GJL1211201R8005	B6-40-00 minicontactor 380/415V 40/450Hz
GJL1211203R0001	B6-40-00F minicontactor 24 V 40/450 Hz
GJL1211203R8000	B6-40-00-F minicontactor 220-240V-40/450

ABB	Description
GJL1211209R8000	MINICONTACOTR 220V-50/60 SOL
GJL1211209R8005	minicont. 4P, 380-415Vca, pins
GJL1211911R0011	VB6A-30-01 miniinversor 24 V 40-450 Hz
GJL1211911R0012	VB6A-30-01 miniinversor 42 V 40-450Hz
GJL1211911R0013	VB6-30-01 miniinversor 48 V 40/450 Hz to
GJL1211911R0101	VB6A-30-10 miniinversor 24V CA TORNILLO
GJL1211911R0103	MINIIVERSOR MANDO 48VCC
GJL1211911R8010	VB6-30-01 miniinversor 220/240 v 40/450
GJL1211911R8014	VB6A-30-01 miniinversor 110VCA, TORNILLO
GJL1211911R8015	VB6-30-01 miniinversor 380-415 V 40/450
GJL1211911R8100	VB6-30-10 miniinversor 220/240 V 40/450
GJL1211911R8104	VB6A-30-10 miniinversor 110-127VC.A.
GJL1211911R8105	VB6A-30-10 miniinversor 380 V
GJL1211913R0011	VB6A-30-01-F miniinversor 24V,40-450HZ,
GJL1211913R0101	VB6A-30-10-F miniinversor 24V,40-450HZ,
GJL1211913R8010	VB6A-30-01-F miniinversor 220-240V40-450
GJL1211913R8014	VB6A-30-01-F miniinversor 110-127V40-450
GJL1211913R8015	VB6A-30-01-F miniinversor 380-415V40-450
GJL1211913R8100	VB6A-30-10-F miniinversor 220-240V40-450
GJL1211913R8104	VB6A-30-10-F miniinversor 110-127V40-450
GJL1211913R8105	VB6A-30-10-F miniinversor 380-415V40-450
GJL1211919R0011	VB6-30-01 miniinversor 24 V 40/450 Hz so
GJL1211919R0101	Miniinversor 24Vca, con pins
GJL1211919R0103	VB6A-30-10-P miniinversor 48V,40-450HZ
GJL1211919R8010	VB6A-30-01 miniinversor 220V C.A. VB6A-3
GJL1211919R8014	VB6A-30-01-P miniinversor 110-127V40-450
GJL1211919R8015	VB6A-30-01-P miniinversor 380-415V40-450
GJL1211919R8100	VB6A-30-10 miniinversor 220VCA
GJL1211919R8104	VB6A-30-10-P miniinversor 110-127V40-450
GJL1211919R8105	VB6A-30-10-P miniinversor 380-415V40-450
GJL1213001R0011	BC6-30-01 minicontactor 24 Vcc tornillo
GJL1213001R0014	BC6-30-01 minicontactor 110-125 Vcc torn
GJL1213001R0015	BC6-30-01 minicontactor 220 Vcc tornillo
GJL1213001R0017	BC6-30-01 minicontactor 12 Vcc tornillo
GJL1213001R0101	BC6-30-10 minicontactor 24 Vcc tornillo
GJL1213001R0104	BC6-30-10 minicontactor 110-125 Vcc torn
GJL1213001R0105	MINICONTACTOR 220-240 VCC
GJL1213001R0107	BC6-30-10 minicontactor 12 Vcc tornillo
GJL1213001R0106	BC6-30-01 minicontactor MANDO 48VCC TOR
GJL1213001R1106	BC6-30-10 minicontactor 48 Vcc tornillo
GJL1213001R5011	BC6-30-01 minicontactor 17-32 Vcc torni
GJL1213001R5101	BC6-30-10 minicontactor 17-32 Vcc tornil
GJL1213001R7011	B6S-30-01-1,7 minicontactor PLC,24VCC/1
GJL1213001R7012	B6S-30-01-2,8 minicontactor PLC 17...32V
GJL1213001R7101	B6S-30-10-1,7 minicontactor PLC,24VCC/1
GJL1213001R7102	B6S-30-10-2,8 minicontactor PLC 17...32V
GJL1213001R8011	BC6-30-01 minicontactor 24 Vcc tornillo
GJL1213001R8101	BC6-30-10 minicontactor 24 Vcc tornillo
GJL1213003R0011	BC6-30-01F minicontactor 24 Vcc faston
GJL1213003R0014	BC6-30-01F minicontactor 110-125 Vcc fas
GJL1213003R0017	BC6-30-01F minicontactor 12 Vcc faston
GJL1213003R0101	BC6-30-10F minicontactor 24 Vcc faston

ABB	Description
GJL1213003R0104	BC6-30-10F minicontactor 110-125 Vcc fas
GJL1213003R0105	BC6-30-10 minicontactor 220 Vcc faston
GJL1213003R0107	BC6-30-10F minicontactor 12 Vcc faston
GJL1213003R1016	BC6-30-01-F minicontactor 48VCC FAS
GJL1213003R1106	BC6-30-10-F minicontactor 48VCC FAS
GJL1213003R5011	BC6-30-01 minicontactor 17-32 Vcc fasto
GJL1213003R5101	BC6-30-10 minicontactor 17-32 Vcc faston
GJL1213003R8011	BC6-30-01 minicontactor 24 Vcc faston 1
GJL1213003R8101	BC6-30-10 minicontactor 24 Vcc faston 1,
GJL1213009R0011	BC6-30-01P minicontactor 24 Vcc soldado
GJL1213009R0014	BC6-30-01P minicontactor 110-125 Vcc sol
GJL1213009R0015	BC6-30-01 P minicontactor 220 VCC
GJL1213009R0017	BC6-30-01P minicontactor 12 Vcc soldado
GJL1213009R0101	BC6-30-10P minicontactor 24 Vcc soldado
GJL1213009R0104	BC6-30-10P minicontactor 110-125 Vcc sol
GJL1213009R0105	BC6-30-10 minicontactor 220 Vcc soldado
GJL1213009R0107	BC6-30-10P minicontactor 12 Vcc soldado
GJL1213009R1016	BC6-30-01-P minicontactor 48VCC PIN
GJL1213009R1106	BC6-30-10-P minicontactor 48VCC PIN
GJL1213009R5011	BC6-30-01 minicontactor 17-32 Vcc solda
GJL1213009R5101	BC6-30-10 minicontactor 17-32 Vcc soldad
GJL1213009R7011	Minicontactor 24 Vcc, 1,7W
GJL1213009R8011	BC6-30-01 minicontactor 24 Vcc soldado
GJL1213009R8101	BC6-30-10 minicontactor 24 Vcc soldado 1
GJL1213911R0011	Miniinversor 24 Vcc, tornillo
GJL1213911R0101	INVERSOR 24VCC. TOR
GJL1213911R0104	VBC6-30-11 miniinversor 110-125 Vcc torn
GJL1213911R1016	VBC6A-30-01 miniinversor mando 48VCC
GJL1213911R1106	VBC6A-30-10 miniinversor mando 48VCC
GJL1213913R0011	VBC6A-30-01-F miniinversor 24VCC, FAS
GJL1213913R0101	VBC6A-30-10-F miniinversor 24VCC, FAS
GJL1213919R0011	VBC6A-30-01-P miniinversor 24VCC, PINS
GJL1213919R0101	VBC6A-30-10-P miniinversor 24VCC, PINS
GJL1213919R0105	VBC6A-30-10-P miniinversor 220VCC, PINS
GJL1213919R0107	Miniinversor 12Vcc
GJL1311001R0011	B7-30-01 minicontactor 24 V 40/450 Hz t
GJL1311001R0013	B7-30-01 minicontactor B7- NC- 48 V C.A
GJL1311001R0101	B7-30-10 minicontactor 24 V 40/450 Hz t
GJL1311001R0103	B7-30-10 minicontactor B7- NC- 48 V C.A
GJL1311001R8010	B7-30-01 minicontactor 220-240V 40/450Hz
GJL1311001R8014	B7-30-01 minicontactor 110-127V 40/450Hz
GJL1311001R8015	B7-30-01 minicontactor 380/415V 40/450Hz
GJL1311001R8100	B7-30-10 minicontactor 220-240V 40/450Hz
GJL1311001R8104	B7-30-10 minicontactor 110-127V 40-450H
GJL1311001R8105	B7-30-10 minicontactor 380/415V 40/450Hz
GJL1311003R0103	MINICONTACTOR 48 Vca PINS
GJL1311003R8010	B7-30-01-F minicontactor 220-240V-40/450
GJL1311003R8100	B7-30-10 minicontactor 220-240V 40/450Hz
GJL1311009R0013	B7-30-01-P minicontactor 48 V-40/450HZ
GJL1311009R0101	B7-30-10-P minicontactor 24VCA PINS
GJL1311009R8010	B7-30-01-P minicontactor 220-240V-40/450
GJL1311009R8100	B7-30-10-P minicontactor 220-240V-40/450

ABB	Description
GJL1311009R8104	B7-30-10-P minicontactor 110-127V 40-45
GJL1311201R0001	B7-40-00 minicontactor 24 V 40/450 Hz t
GJL1311201R0003	B7-40-00 minicontactor 48 V 40/450 Hz t
GJL1311201R8000	B7-40-00 minicontactor 220-240V 40/450Hz
GJL1311201R8004	B7-40-00 minicontactor 110-127 V 40/450
GJL1311201R8005	B7-40-00 minicontactor 380-415 V (40-450
GJL1311201R9001	MINI CONTACTOR 220V ESPECIAL
GJL1311203R0001	B7-40-00-F minicontactor 24VCA FASTON
GJL1311203R8000	B7-40-00-F minicontactor 220-240V-40/450
GJL1311501R0002	MINI CONTACTOR 42 V 40-450HZ
GJL1311901R8010	INVERSOR 220/240V-40/450Hz
GJL1311911R0011	VB7A-30-01 miniinversor 24VAC TOR.
GJL1311911R0012	MINIINVERSOR 42VCA
GJL1311911R0013	VB7-30-01 miniinversor 48 V 40/450 Hz to
GJL1311911R0101	VB7-30-10 miniinversor 24 V 40/450 Hz to
GJL1311911R8010	VB7A-30-01 miniinversor mando 220-240VCA
GJL1311911R8015	VB7-30-01 miniinversor 380-415 V 40/450
GJL1311911R8100	VB7-30-10 miniinversor 220/240 V 40/450
GJL1311911R8105	VB7A-30-10 miniinversor 380..415V 50HZ
GJL1311913R0011	VB7A-30-01-F miniinversor 24V,40-450HZ,
GJL1311913R0013	VB7A-30-01-F miniinversor 48V,40-450HZ,
GJL1311913R0101	VB7A-30-10-F miniinversor 24V,40-450HZ,
GJL1311913R0103	VB7A-30-10-F miniinversor 48V,40-450HZ,
GJL1311913R8010	VB7A-30-01-F miniinversor 220-240V40-450
GJL1311913R8014	VB7A-30-01-F miniinversor 110-127V40-450
GJL1311913R8015	VB7A-30-01-F miniinversor 380-415V40-450
GJL1311913R8100	VB7A-30-10-F miniinversor 220-240V40-450
GJL1311913R8104	VB7A-30-10-F miniinversor 110-127V40-450
GJL1311913R8105	VB7A-30-10-F miniinversor 380-415V40-450
GJL1311919R0011	VB7A-30-01-P miniinversor 24V,40-450HZ,
GJL1311919R0013	VB7A-30-01-P miniinversor 48V,40-450HZ,
GJL1311919R0101	VB7A-30-10P miniinversor 24V, 40-450Hz
GJL1311919R0103	VB7A-30-10-P miniinversor 48V,40-450HZ,
GJL1311919R8010	VB7A-30-01-P miniinversor 220-240V40-450
GJL1313001R0011	BC7-30-01 minicontactor 24 Vcc tornillo
GJL1313001R0014	MINI CONTACTOR 110-125 VCC
GJL1313001R0015	BC7-30-01 minicontactor 220VCC TOR. 3.5W
GJL1313001R0101	BC7-30-10 minicontactor 24 Vcc tornillo
GJL1313001R0104	Minicont. 3P, 110-125Vcc
GJL1313001R0105	BC7-30-10 minicontactor 220VCC TOR 3.5W
GJL1313001R0106	BC7-30-01 minicontactor 48VCC TOR
GJL1313001R1106	BC7-30-10 minicontactor 48VCC TOR
GJL1313001R5011	BC7-30-01 minicontactor 17-32 Vcc tornil
GJL1313001R5101	BC7-30-10-2,4 minicontactor 17-32VCC/2.4
GJL1313001R7011	B7S-30-01-1,7 minicontactor PLC,24VCC/1
GJL1313001R7012	B7S-30-01-2,8 minicontactor PLC 17...32V
GJL1313001R7101	B7S-30-10-1,7 minicontactor PLC,24VCC/1
GJL1313001R7102	B7S-30-10-2,8 minicontactor PLC 17...32V
GJL1313001R8011	BC7-30-01-1,4 minicontactor 24VCC/1,4W
GJL1313001R8101	BC7-30-10-1,4 minicontactor 24VCC/1,4W
GJL1313003R1016	BC7-30-01-F minicontactor 48VCC FAS
GJL1313003R1106	BC7-30-10-F minicontactor 48VCC FAS

ABB	Description
GJL1313003R5011	BC7-30-01-F-2,4 minicontactor 17-32VCC/2
GJL1313003R5101	BC7-30-10-F-2,4 minicontactor 17-32VCC/2
GJL1313003R8011	BC7-30-01-F-1,4 minicontactor 24VCC/1,4W
GJL1313003R8101	BC7-30-10-F-1,4 minicontactor 24VCC/1,4W
GJL1313009R1016	BC7-30-01-P minicontactor 48VCC PIN
GJL1313009R1106	BC7-30-10-P minicontactor 48VCC PIN
GJL1313009R5011	BC7-30-01-P-2,4 minicontactor 17-32VCC/2
GJL1313009R5101	BC7-30-10-P-2,4 minicontactor 17-32VCC/2
GJL1313009R8011	BC7-30-01-P-1,4 minicontactor 24VCC/1,4W
GJL1313009R8101	BC7-30-10P minicontactor 24 Vcc PIN
GJL1313911R0011	VBC7A3001 INVERSOR 24V CC
GJL1313911R0015	VBC7A-30-01 miniinversor mando 220 VCC
GJL1313911R0101	MINIINVERSOR MANDO 24VCC
GJL1313911R0104	VBC7A-30-10 miniinversor mando 110 VCC
GJL1313911R0105	MINIINVERSOR 220 VCC
GJL1313911R1016	INVERSOR 48VCC.
GJL1313911R1106	VBC7A-30-10 miniinversor mando 48VCC
GJL1313913R0011	VBC7A-30-01-F miniinversor 24VCC, FAS
GJL1313913R0014	VBC7A-30-01-F miniinversor 110-125VCC, F
GJL1313913R0015	VBC7A-30-01-F miniinversor 220VCC, FAS
GJL1313913R0101	VBC7A-30-10-F miniinversor 24VCC, FAS
GJL1313913R0104	VBC7A-30-10-F miniinversor 110-125VCC, F
GJL1313913R0105	VBC7A-30-10-F miniinversor 220VCC, FAS
GJL1313913R1016	VBC7A-30-01-F miniinversor 48VCC, FAS
GJL1313913R1106	VBC7A-30-10-F miniinversor 48VCC, FAS
GJL1313919R0011	VBC7A-30-01-P miniinversor 24VCC, PINS
GJL1313919R0014	VBC7A-30-01-P miniinversor 110-125VCC, P
GJL1313919R0015	VBC7A-30-01-P miniinversor 220VCC, PINS
GJL1313919R0101	VBC7A-30-10-P miniinversor 24VCC, PINS
GJL1313919R0104	VBC7A-30-10-P miniinversor 110-125VCC, P
GJL1313919R0105	VBC7A-30-10-P miniinversor 220VCC, PINS
GJL1313919R1016	VBC7A-30-01-P miniinversor 48VCC, PINS
GJL1313919R1106	VBC7A-30-10-P miniinversor 48VCC, PINS
GJP5203900R0302	Software de Programación 907PC33, Parte General, Alemán
GJP5204000R0302	Software de Programación 907PC33, Parte General, Inglés
GJP5204500R0402	Software de Programación 907PC331, Alemán
GJP5204600R0402	Software de Programación 907PC331, Inglés
GJP5206900R0102	Software Programación 907AC1131, Alemán
GJP5207000R0102	Software Programación 907AC1131, Inglés
GJP5207500R0102	Software y manual de Progra. 907PC331 para Modelos Saf, Alemán
GJP5207600R0102	Software y manual de Progra. 907PC331 para Modelos Saf, Inglés
GJR5250200R0001	07SK90 Cable programación, conector PC Sub D25
GJR5250400R0001	07SK92 Cable conexión a modem, conector modem Sub D25
GJR5250700R0001	07LE90 Batería Litio
GJR5250800R0202	07DO90-S 8 canales binarios de salida 20,5A (T)
GJR5250900R0202	07DI90-S 8 canales binarios de entrada 24 VDC
GJR5251000R0303	Módulo Comunicación 07KP90 RCOM
GJR5251200R0202	07AI90-S 4 canales analógicos de entrada 4...20A
GJR5251400R0202	07DC91 Módulo E/S digital 16ED, 8SD+ 8E/S, 24VDC
GJR5251600R0202	07AI91 Módulo entrada analógica 8- X PT100, 24VDC
GJR5251800R0101	Controlador teclado 07TC90 para Series 30-50-90-T200
GJR5252100R2101	Unidad CPU 07KT94-Safety

ABB	Description
GJR5252100R2161	Unidad CPU 07KT94-Safety ARCNET integrado
GJR5252200R0101	07DC92 Módulo E/S digital 32- X, 24VDC
GJR5252300R0101	07AC91 Módulo E/S Analógica 16E/A, 24VDC
GJR5252400R0101	07DI92 Módulo Entrada Digital 32- X, 24VDC
GJR5252600R0102	07MC90 Tarjeta Memoria Smart, 2 MB KT94 yKT94S
GJR5252600R0201	07MC90 Tarjeta Memoria Smart, 8 MB KT 95,96,97, 98
GJR5252700R0101	Controlador teclado 07TC91 para Series 30-50-90-T200
GJR5252800R0100	Unidad CPU 07KT95
GJR5252900R0100	Unidad CPU 07KT96
GJR5253000R0200	Unidad CPU 07KT97
GJR5253000R0220	Unidad CPU 07KT97-Profibus DP
GJR5253000R0260	Unidad CPU 07KT97-ARCNET
GJR5253000R0262	Unidad CPU 07KT97-ARCNET-Profibus DP
GJR5253000R0270	Unidad CPU compacta 07KT97 con Ethernet
GJR5253000R0272	Unidad CPU comp. 07KT97 con Ethernet + Profibus DP
GJR5253000R0278	Unidad CPU comp. 07KT97 con Ethernet + CANOpen
GJR5253000R0280	Unidad CPU comp. 07KT97 con CANOpen
GJR5253100R0220	Unidad CPU 07KT98-Profibus DP
GJR5253100R0260	Unidad CPU 07KT98-ARCNET
GJR5253100R0262	Unidad CPU 07KT98-ARCNET-Profibus DP
GJR5253100R0270	Unidad CPU compacta 07KT98 con Ethernet
GJR5253100R0272	Unidad CPU comp. 07KT98 con Ethernet + Profibus DP
GJR5253100R0280	Unidad CPU comp. 07KT98 con CANOpen
GJR5253200R1161	Módulo Comunicación 07KP93 MODBUS
GJR5253400R0160	Unidad CPU 07SL97-ARCNET
GJR5253400R0162	Unidad CPU 07SL97-ARCNET-Profibus DP
GJR5253400R0165	Unidad CPU 07SL97-ARCNET-DevieNet
GJR5253500R0001	07SK93 Cable programación para 07SL97, conector miniDIN 8 polos, PC-Sub D9
GJR5253600R0001	07SK94 Cable comunicación para 07SL97 Modbus/ASCII,
GJV3073915R0001	Adaptador 15 polos a 9 polos
GJV3075611R0202	07DO93-I Módulo salida digital IP67 8- X 24VDC
GJV3075613R0202	07DI93-I Módulo entrada digital IP67 16- X 24VDC
GJV3075617R0001	Clavija 5 polos. M12 recto. Conexión para E/S básicas con conexión FE
GJV3075618R0001	Clavija 5 polos. M12 acodado. Conexión para E/S básicas con conexión FE
GJV3075623R0202	07DK93-I Módulos E/S digital IP67 8E/4S, 24VDC
GJV3075624R0001	Clavija 4 polos. M12 recto para doble conexión
GZ4020	JUNTA SUPERPOSICION 400*200 SR
GZ4025	JUNTA SUPERPOSICION 400*250 SR
GZ6025	JUNTA SUPERPOSICION 600*250 SR
GZ6030	JUNTA SUPERPOSICION 600*300 SR
GZ8030	JUNTA SUPERPOSICION 800x300 SR
HE1901	"PANEL ALUMINIO RACK19""1HE"
HE1902	"PANEL ALUMINIO RACK19""2HE"
HE1903	"PANEL ALUMINIO RACK19""3HE"
HE1904	"PANEL ALUMINIO RACK19""4HE"
HE1905	"PANEL ALUMINIO RACK19""5HE"
HE1906	"PANEL ALUMINIO RACK19""6HE"
HE1907	"PANEL ALUMINIO RACK19""7HE"
HE1908	"PANEL ALUMINIO RACK19""8HE"
HE1909	"PANEL ALUMINIO RACK19""9HE"
HE1910	"PANEL ALUMINIO RACK19""10HE"
HE1911	"PANEL ALUMINIO RACK19""11HE"

ABB	Description
HE1912	"PANEL ALUMINIO RACK19""12HE"
HE1913	"PANEL ALUMINIO RACK19""13HE"
HE1914	"PANEL ALUMINIO RACK19""14HE"
HE1915	"PANEL ALUMINIO RACK19""15HE"
HE1916	"PANEL ALUMINIO RACK19""16HE"
HE1917	"PANEL ALUMINIO RACK19""17HE"
HE1918	"PANEL ALUMINIO RACK19""18HE"
HE1919	"PANEL ALUMINIO RACK19""19HE"
HE1920	"PANEL ALUMINIO RACK19""20HE"
ICP-EA00P	CAJA EMP.ICP(CE-ICP40)P.OPACA
ICP-EA00T	CAJA EMP.ICP(CE-ICP40)P.TRANS
ICP-EA26P	CAJA EMP.ICP+26 P.OPACA
ICP-EA26T	CAJA EMP.ICP+26 P.TRANS
ICP-EB00P	CAJA EMP.ICP(CE-ICP32)P.OPACA
ICP-EB00T	CAJA EMP.ICP(CE-ICP32)P.TRANS
ICP-EB14P	CAJA EMP.ICP+14 P.OPACA
ICP-EB14T	CAJA EMP.ICP+14 P.TRANS
ICP-EB18P	CAJA EMP.ICP+18 P.OPACA
ICP-EB18T	CAJA EMP.ICP+18 P.TRANS
ICP-SB00P	CAJA SUP.ICP(CS-ICP32) P.OPACA
ICP-SB00T	CAJA SUP.ICP(CS-ICP32) P.TRANS
ICP-SB14P	CAJA SUP.ICP+14 P.OPACA
ICP-SB14T	CAJA SUP.ICP+14 P.TRANS
IP0601	Perfil embellecedor horizontal IP31 A=600mm, 2 ud., L
IP0602	Perfil embellecedor horizontal IP31 A=300mm, 2 ud., L
IP1800	Perfil embellecedor vertical IP31 H=1800mm, 2 ud., L
IP1801	Perfil embellecedor vertical doble para unión estructuras IP31 H=1800mm, L
IP2000	Perfil embellecedor vertical IP31 H=2000mm, 2 ud., L
IP2001	Perfil embellecedor vertical doble para unión estructuras IP31 H=2000mm, L
IP3020	Perfil embellecedor horizontal IP30 A=200mm, 2ud.M,K
IP3030	Perfil embellecedor horizontal IP30 A=300mm, 2ud.M,K
IP3031	Perfil embellecedor horizontal IP30 A=300mm, 2ud.M
IP3040	Perfil embellecedor horizontal IP30 A=400mm, 2ud.K
IP3060	Perfil embellecedor horizontal IP30 A=600mm, 2ud.M,K
IP3061	Perfil embellecedor horizontal IP30 A=600mm, 2ud. M
IP3080	Perfil embellecedor horizontal IP31 A=800mm, 2ud.M, K
IP3081	Perfil embellecedor horizontal IP30 A=800mm, 2ud.M
IP3140	Perfil embellecedor vertical IP30 H=1400mm, 2ud. M
IP3142	Perfil embellecedor vertical doble IP30 H=1400mm,M
IP3160	Perfil embellecedor vertical IP30 H=1600mm, 2ud. M
IP3161	Perfil embellecedor vertical IP30 H=1600mm, 2ud. M, K
IP3162	Perfil embellecedor vertical doble IP30 H=1600mm, M
IP3163	Perfil embellecedor doble IP30 H=1600mm, 1ud. M, K
IP3180	Perfil embellecedor vertical IP30 H=1800mm, 2ud. M,K
IP3181	Perfil embellecedor vertical IP30 H=1800mm, 2ud. M
IP3182	Perfil embellecedor vertical doble IP30 H=1800mm, 1ud. M,K
IP3183	Perfil embellecedor vertical doble IP30 H=1800mm, 1ud. M
IP3200	Perfil embellecedor vertical IP30 H=2000mm, 2ud. M,K
IP3201	Perfil embellecedor vertical IP30 H=2000mm, 2ud. M
IP3202	Perfil embellecedor vertical doble IP30 H=2000mm, 1ud. M,K
IP3203	Perfil embellecedor vertical doble IP30 H=2000mm, 1ud. M
IP4140	Kits IP41, horizontal, A=390 mm, 4ud., K

ABB	Description
IP4141	Kits IP41, horizontal, segregados, A=390 mm, 4ud., K
IP4160	Kits IP41, horizontal, A=600 mm, 4ud., K
IP4161	Kits IP41, horizontal, segregados, A=600 mm, 4ud., K
IP4180	Kits IP41, horizontal, A=800 mm, 4ud., K
IP4181	Kits IP41, horizontal, segregados, A=800 mm, 4ud., K
IS2004	IS P/CIEGA 2000*1000*450
IS2004FO2	IS D/P/C/H200 2000*1000*450
IS2004FO4	IS D/P/C/H400 2000*1000*450
IS2004FV2	IS D/P/C/V200 2000*1000*450
IS2004FV5	IS D/P/C/V500 2000*1000*450
IS2004L	IS PUPITRE P/C 2000*1000*450
IS2004LV	IS PUPITRE P/T 2000*1000*450
IS2004MF2	IS BASE+A/C200 2000*1000*450
IS2004MF4	IS BASE+A/C400 2000*1000*450
IS2004V	IS P/TRANSP.2000*1000*450
IS2004VC2	IS D/P/T/V200 2000*1000*450
IS2004VC4	IS D/P/T/V400 2000*1000*450
IS2006	IS P/CIEGA 2000*1000*600
IS2006FO2	IS D/P/C/H200 2000*1000*600
IS2006FO4	IS D/P/C/H400 2000*1000*600
IS2006FV2	IS D/P/C/V200 2000*1000*600
IS2006FV5	IS D/P/C/V500 2000*1000*600
IS2006L	IS PUPITRE P/C 2000*1000*600
IS2006LV	IS PUPITRE P/T 2000*1000*600
IS2006MF2	IS BASE+A/C200 2000*1000*600
IS2006MF4	IS BASE+A/C400 2000*1000*600
IS2006V	IS P/TRANSP.2000*1000*600
IS2006VC2	IS D/P/T/V200 2000*1000*600
IS2006VC4	IS D/P/T/V400 2000*1000*600
IS2008	IS P/CIEGA 2000*1000*800
IS2008FO2	IS D/P/C/H200 2000*1000*800
IS2008FO4	IS D/P/C/H400 2000*1000*800
IS2008FV2	IS D/P/C/V200 2000*1000*800
IS2008FV5	IS D/P/C/V500 2000*1000*800
IS2008L	IS PUPITRE P/C 2000*1000*800
IS2008LV	IS PUPITRE P/T 2000*1000*800
IS2008MF2	IS BASE+A/C200 2000*1000*800
IS2008MF4	IS BASE+A/C400 2000*1000*800
IS2008V	IS P/TRANSP.2000*1000*800
IS2008VC2	IS D/P/T/V200 2000*1000*800
IS2008VC4	IS D/P/T/V400 2000*1000*800
IS2024	IS P/CIEGA 2000*1200*450
IS2024FO4	IS D/P/C/H400 2000*1200*450
IS2024FV2	IS D/P/C/V200 2000*1200*450
IS2024FV4	IS D/P/C/V400 2000*1200*450
IS2024L	IS PUPITRE P/C 2000*1200*450
IS2024LV	IS PUPITRE P/T 2000*1200*450
IS2024MF4	IS BASE+A/C400 2000*1200*450
IS2024V	IS P/TRANSP.2000*1200*450
IS2024VC2	IS D/P/T/V200 2000*1200*450
IS2024VC4	IS D/P/T/V400 2000*1200*450
IS2026	IS P/CIEGA 2000*1200*600

ABB	Description
IS2026FO4	IS D/P/C/H400 2000*1200*600
IS2026FV2	IS D/P/C/V200 2000*1200*600
IS2026FV4	IS D/P/C/V400 2000*1200*600
IS2026L	IS PUPITRE P/C 2000*1200*600
IS2026LV	IS PUPITRE P/T 2000*1200*600
IS2026MF4	IS BASE+A/C400 2000*1200*600
IS2026V	IS P/TRANSP.2000*1200*600
IS2026VC2	IS D/P/T/V200 2000*1200*600
IS2026VC4	IS D/P/T/V400 2000*1200*600
IS2028	IS P/CIEGA 2000*1200*800
IS2028FO4	IS D/P/C/H400 2000*1200*800
IS2028FV2	IS D/P/C/V200 2000*1200*800
IS2028FV4	IS D/P/C/V400 2000*1200*800
IS2028L	IS PUPITRE P/C 2000*1200*800
IS2028LV	IS PUPITRE P/T 2000*1200*800
IS2028MF4	IS BASE+A/C400 2000*1200*800
IS2028V	IS P/TRANSP.2000*1200*800
IS2028VC2	IS D/P/T/V200 2000*1200*800
IS2028VC4	IS D/P/T/V400 2000*1200*800
IS2044	IS ARMARIO CABLES 2000*400*450
IS2046	IS ARMARIO CABLES 2000*400*600
IS2048	IS ARMARIO CABLES 2000*400*800
IS2064	IS P/CIEGA 2000*600*450
IS2064FO2	IS D/P/C/H200 2000*600*450
IS2064FO4	IS D/P/C/H400 2000*600*450
IS2064L	IS PUPITRE P/C 2000*600*450
IS2064LV	IS PUPITRE 2000*600*450
IS2064PM	IS BASE 2000*600*450
IS2064V	IS P/TRANSP.2000*600*450
IS2066	IS P/CIEGA 2000*600*600
IS2066FO2	IS D/P/C/H200 2000*600*600
IS2066FO4	IS D/P/C/H400 2000*600*600
IS2066L	IS PUPITRE P/C 2000*600*600
IS2066LV	IS PUPITRE P/T 2000*600*600
IS2066PC	IS ORDENADOR 2000*600*600
IS2066PM	IS BASE 2000*600*600
IS2066V	IS P/TRANSP.2000*600*600
IS2068	IS P/CIEGA 2000*600*800
IS2068FO2	IS D/P/C/H200 2000*600*800
IS2068FO4	IS D/P/C/H400 2000*600*800
IS2068L	IS PUPITRE P/C 2000*600*800
IS2068LV	IS PUPITRE P/T 2000*600*800
IS2068PM	IS BASE 2000*600*800
IS2068V	IS P/TRANSP.2000*600*800
IS2084	IS P/CIEGA 2000*800*450
IS2084FO2	IS D/P/C/H200 2000*800*450
IS2084FO4	IS D/P/C/H400 2000*800*450
IS2084FV2	IS D/P/C/V200 2000*800*450
IS2084FV4	IS D/P/C/V400 2000*800*450
IS2084L	IS PUPITRE P/C 2000*800*450
IS2084LV	IS PUPITRE P/T 2000*800*450
IS2084MF2	IS BASE+A/C200 2000*800*450

ABB	Description
IS2084PM	IS BASE 2000*800*450
IS2084V	IS P/TRANSP.2000*800*450
IS2084VC2	IS D/P/T/V200 2000*800*450
IS2086	IS P/CIEGA 2000*800*600
IS2086FO2	IS D/P/C/H200 2000*800*600
IS2086FO4	IS D/P/C/H400 2000*800*600
IS2086FV2	IS D/P/C/V200 2000*800*600
IS2086FV4	IS D/P/C/V400 2000*800*600
IS2086L	IS PUPITRE P/C 2000*800*600
IS2086LV	IS PUPITRE P/T 2000+800+600
IS2086MF2	IS BASE+A/C200 2000*800*600
IS2086PM	IS BASE 2000*800*600
IS2086V	IS P/TRANSP.2000*800*600
IS2086VC2	IS D/P/T/V200 2000*800*600
IS2088	IS P/CIEGA 2000*800*800
IS2088FO2	IS D/P/C/H200 2000*800*800
IS2088FO4	IS D/P/C/H400 2000*800*800
IS2088FV2	IS D/P/C/V200 2000*800*800
IS2088FV4	IS D/P/C/V400 2000*800*800
IS2088L	IS PUPITRE P/C 2000*800*800
IS2088LV	IS PUPITRE P/T 2000*800*800
IS2088MF2	IS BASE+A/C200 2000*800*800
IS2088PM	IS BASE 2000*800*800
IS2088V	IS P/TRANSP.2000*800*800
IS2088VC2	IS D/P/T/V200 2000*800*800
KA1060	KIT CONTP/+PL/FOND.1000*600 SR
KA1080	KIT CONTP/+PL/FOND.1000*800 SR
KA1260	KIT CONTP/+PL/FOND.1200*600 SR
KA1280	KIT CONTP/+PL/FOND.1200*800 SR
KA5040	KIT CONTP/+PL/FOND.500*400 SR
KA6040	KIT CONTP/+PL/FOND.600*400 SR
KA7050	KIT CONTP/+PL/FOND.700*500 SR
KA8060	KIT CONTP/+PL/FOND.800*600 SR
KB1001	Conexiones Tmax T1-T2 horizontal en estructura y barras en columna, L pavimento
KB1002	Conexiones Tmax T3 horizontal en estructura y barras en columna, L pavimento
KB1006	Conexiones Tmax T3/S4 vertical en estructura y barras en columna, L
KB1010	Conexiones Tmax T3/S4 vertical en columna y barras en estructura, L
KB1014	Conexiones Tmax T3 vertical en estructura/columna y barras en fondo, L
KB1018	Conexiones Tmax T3 vertical en estructura/columna y barras en fondo, L
KB1019	Conexiones Tmax T3 + diferencial en columna y barras en estructura, L pavimento
KB1020	Conexiones Tmax T5 630 A horizontal en estructura y barras en columna, L pavimen
KB1021	Conexiones Tmax T5 630 A + diferencial, horizontal en estructura y barras en col
KB1022	Conexiones Tmax T5 ó T5 + diferencial vertical en estructura y barras en columna
KB1024	Conexiones Tmax T5 ó T5 + diferencial, vertical en columna y barras en estructur
KD1060	PERFIL (2) 125 MOD.DIN SR
KD1080	PERFIL (2) 180 MOD.DIN SR
KD1260	PERFIL (2) 150 MOD.DIN SR
KD1280	PERFIL (2) 216 MOD.DIN SR
KD5040	PERFIL (2) 28 MOD.DIN SR
KD6040	PERFIL (2) 42 MOD.DIN SR
KD8060	PERFIL (2) 100 MOD.DIN SR
KE2215	Kit E1/E2 vertical, fijo, segregable, K

ABB	Description
KE2235	Kit E1/E2 vertical, extraíble, segregable, K
KE3205	Kit E3 vertical,fijo,segregable, K
KE3215	Kit E1/E2/E3 fijo, K
KE3235	Kit E3 extraíble, segregable, K
KE3236	Kit E3 extraíble, K
KE4214	Kit E3 fijo, segregable, enclavamiento mecánico, K
KE4215	Kit E3 fijo,enclavamiento mecánico,K
KE4234	Kit E3 extraíble, segregable, enclavamiento mecánico,K
KE4235	Kit E3 extraíble,enclavamiento mecánico,K
KE5214	Kit E4 fijo, enclavamiento mecánico, segregable, A=800, K
KE5215	Kit E4 fijo, enclavamiento mecánico, A=800, K
KE5234	Kit E4 extraíble, enclavamiento mecánico, segregable, A=800, K
KE5235	Kit E4 extraíble, enclavamiento mecánico, A=800, K
KI4114	Kit T4 horizontal, fijo + enchufable, enclavamiento mecánico + motorizado, A=600
KI4115	Kit T4 horizontal, extraíble, enclavamiento mecánico + motorizado, 4 polos, A=60
KI4116	Kit T4 horizontal, fijo + enchufable, enclavamiento mecánico + motorizado, segre
KI4117	Kit T4 horizontal, extraíble, enclavamiento mecánico, segregable, 4 polos, A=600
KI4118	Kit T4 horizontal, extraíble, enclavamiento mecánico motorizado, segregable, 4 p
KI5114	Kit T5 horizontal, fijo + enchufable, enclavamiento mecánico + motorizado, A=600
KI5115	Kit T5 horizontal, extraíble, enclavamiento mecánico + motorizado, A=600, K
KI5116	Kit T5 vertical, fijo/enchufable, enclavamiento mecánico motorizado, segregable,
KI5117	Kit T5 horizontal, extraíble, enclavamiento mecánico, segregable, 4 polos, A=600
KI5118	Kit T5 horizontal, extraíble, enclavamiento mecánico motorizado, segregable, 4 p
KI6210	Kit S6 fijo,horizontal,segregable, enclavamiento mecánico, K
KI6211	Kit S fijo,horizontal, enclavamiento mecánico, K
KI6212	Kit S6 fijo,horizontal, segregable, enclavamiento mecánico motorizado, K
KI6213	Kit S6 fijo,horizontal, enclavamiento mecánico motorizado, K
KI6230	Kit S6 extraíble,horizontal,segregable, enclavamiento mecánico, K
KI6231	Kit S6 extraíble, horizontal, enclavamiento mecánico, K
KI6232	Kit S6 extraíble,horizontal, segregable, enclavamiento mecánico motorizado, K
KI6233	Kit S6 extraíble,horizontal, enclavamiento mecánico motorizado, K
KI7210	Kit S7 fijo,horizontal,segregable, enclavamiento mecánico, K
KI7211	Kit S7 fijo,horizontal, enclavamiento mecánico, K
KI7212	Kit S7 fijo,horizontal, segregable, enclavamiento mecánico motorizado, K
KI7213	Kit S7 fijo,horizontal, enclavamiento mecánico motorizado, K
KI7230	Kit S7 extraíble,horizontal,segregable, enclavamiento mecánico, K
KI7231	Kit S7 extraíble, horizontal, enclavamiento mecánico, K
KI7232	Kit S7 extraíble,horizontal, segregable, enclavamiento mecánico motorizado, K
KL1102	Kit T1 horizontal, fijo+diferencial, 4 polos, A=800, K
KL2103	Kit T2 horizontal, fijo+diferencial, 4 polos, A=800, M
KL2104	Kit T2 horizontal, fijo+diferencial, 4 polos, A=800, K
KL3103	Kit S3 horizontal, fijo+diferencial, 4 polos, A=800, M
KL3104	Kit T3 horizontal, fijo+diferencial, 4 polos, A=800, K
KL3113	Kit T3 horizontal, fijo, A=800, M, K P=250
KL3114	Kit T3 horizontal, fijo, A=800, K
KL3212	Kit T3 vertical fijo, A=800, K
KL4115	Kit T4 horizontal, fijo, A=800, M, K P=250
KL4116	Kit T4 horizontal, fijo+diferencial, A=800, M, K P=250
KL4118	Kit 4 ud. T4 verticales, fijos+m.giratorio+m.motor, A=800, K
KL5101	Kit T5 horizontal, fijo + diferencial, A=800, K
KL5102	Kit T5 vertical, fijo+diferencial, A=800, M, K P=250
KL5103	Kit T5 vertical, fijo + diferencial, A=800, K

ABB	Description
KL5114	Kit T5 horizontal, fijo, A=800, M, K P=250
KL5115	Kit T5 horizontal, fijo, A=800, K
KL5116	Kit T5 horizontal, fijo+diferencial, A=800, M, K P=250
KL5117	Kit 3 ud. T5 verticales en placa, fijos + diferencial, A=800, K
KL5212	Kit T5 vertical, fijo, A=800, M, K P=250
KL5213	Kit T5 vertical, fijo, A=800, K
KL5214	Kit 3 ud. T5 verticales en placa, fijos, A=800, K
KL6112	Kit S6 horizontal, fijo, A=800, M
KL6211	Kit S6 vertical, fijo A=800, K
KL6212	Kit S6 vertical, fijo, A=800, M, K P=250
KL7211	Kit S7 vertical, fijo A=800, K
KM6110	Kit S6 horizontal, fijo, segregable, mando motor, K
KM6111	Kit S6 horizontal, fijo, mando motor, K
KM6130	Kit S6 horizontal, extraible, segregable, mando motor, K
KM6131	Kit S6 horizontal, extraible, mando motor, K
KM6210	Kit S6 vertical, fijo, segregable, mando motor, K
KM6211	Kit S6 vertical, fijo, mando motor, K
KM6230	Kit S6 vertical, extraible, segregable, mando motor, K
KM6231	Kit S6 vertical, extraible, mando motor, K
KM7110	Kit S7 horizontal, fijo, segregable, mando motor, K
KM7111	Kit S7 horizontal, fijo, mando motor, conex. post., K
KM7210	Kit S7 vertical, fijo, segregable, mando motor, K
KM7211	Kit S7 vertical, fijo, mando motor, K
KM7230	Kit S7 vertical, extraible, segregable, mando motor, K
KM7231	Kit S7 vertical, extraible, mando motor, K
KO1001	Kit OETL 200/250/315 A mando frontal centrado, A=600, K
KO1002	Kit OETL 400/630/800 A mando frontal centrado, A=600, K
KO1003	Kit OETL 1000/1250/1600 A mando frontal centrado, A=600, K
KO1004	Kit OETL 2500/3150 A mando frontal centrado, A=800, K
KO2001	Kit OETL 200/250/315 A mando frontal centrado, A=600, M, K P=250
KO2002	Kit OETL 400/630/800 A mando frontal centrado, A=600, M, K P=250
KO3001	Kit OETL 200/250/315 A mando frontal centrado, A=600, L
KO3002	Kit OETL 400/630/800 A mando frontal centrado, A=600, L
KR6110	Kit S6 horizontal, fijo, mando giratorio, segregable, A=600, K
KR6111	Kit S6 hor.fij.no seg.man.rot.
KR6210	Kit S6 vertical, fijo, mando giratorio, segregable, K
KR6211	Kit S6 ver.fij.no seg.man.rot.
KR7110	Kit S7 hor.fij.segr.man.rot.
KR7111	Kit S7 hor.fij.no seg.man.rot.
KR7210	Kit S7 vertical, fijo, mando giratorio, segregable, K
KR7211	Kit S7 ver.fij.no seg.man.rot.
KS6110	Kit S6 horizontal, fijo + mando giratorio, segregable, K
KS6111	Kit S6 horizontal, fijo, K
KS6112	Kit S6 horizontal, fijo, M
KS6130	Kit S6 horizontal, extraible + mando giratorio, segregable, K
KS6131	Kit S6 horizontal, extraible, K
KS6210	Kit S6 vertical, fijo, segregable, K
KS6211	Kit S6 vertical, fijo, K
KS6212	Kit S6 (630) vertical, fijo, A=600, M, K P=250
KS6230	Kit S6 vertical, extraible + mando giratorio, segregable, K
KS6231	Kit S6 vertical, extraible + mando giratorio, K
KS7110	Kit S7 horizontal, fijo + mando giratorio, segregable, K

ABB	Description
KS7111	Kit S7 horizontal, fijo, conex. posterior, K
KS7210	Kit S7 vertical, fijo, segregable, K
KS7211	Kit S7 vertical, fijo, K
KS7230	Kit S7 vertical, extraible + mando giratorio, segregable, K
KS7231	Kit S7 vertical, extraible + mando giratorio, K
KT1100	Kit T1 horizontal, fijo + diferencial, segregable, A=600, K
KT1101	Kit T1 horizontal, fijo+diferencial, 4 polos, K
KT1102	Kit T1 horizontal, fijo+diferencial, 4 polos, M
KT1110	Kit T1 horizontal, fijo, segregable, A=600, K
KT1111	Kit T1 horizontal, fijo, K
KT1112	Kit T1 horizontal, fijo, mando giratorio, K
KT1117	Kit T1 horizontal, fijo, M
KT1401	Kit T1 horizontal, fijo+diferencial, 4 polos, A=400, K
KT1410	Kit T1 horizontal, fijo, segregable, A=400, K
KT1411	Kit T1 horizontal, fijo, A=400, K (sólo conexión anterior)
KT2101	Kit T2 horizontal, fijo+diferencial, 4 polos, K
KT2102	Kit T2 horizontal, fijo+diferencial, 4 polos, M
KT2110	Kit T2 horizontal, fijo, segregable, 4 polos, K
KT2111	Kit T2 horizontal, fijo, K
KT2112	Kit T2 horizontal, fijo, mando giratorio, K
KT2117	Kit T2 horizontal, fijo, M
KT2120	Kit T2 horizontal, enchufable, segregable, K
KT2121	Kit T2 horizontal, enchufable, K
KT2210	Kit T2 horizontal, fijo, mando giratorio, segregable, A=600, K
KT2401	Kit T2 horizontal, fijo+diferencial, 4 polos, A=400, K
KT2410	Kit T2 horizontal, fijo, segregable, 4 polos, A=400, K
KT2411	Kit T2 horizontal, fijo, A=400, K
KT2420	Kit T2 horizontal, enchufable, segregable, 4 polos, A=400, K
KT2421	Kit T2 horizontal, enchufable, A=400, K
KT3101	Kit T3 horizontal, fijo+diferencial, 4 polos, K
KT3102	Kit T3 horizontal, fijo+diferencial, 4 polos, M
KT3110	Kit T3 horizontal, fijo, segregable, K
KT3112	Kit T3 horizontal, fijo, A=600, M, K P=250
KT3114	Kit T3 horizontal, fijo + mando giratorio, K
KT3115	Kit T3 horizontal, fijo + mando giratorio, segregable, K
KT3116	Kit T3 horizontal, enchufable, mando giratorio, K
KT3118	Kit T3 horizontal, fijo, A=600, M pared
KT3119	Kit T3 horizontal, fijo + mando motor, A=600, h=200, K
KT3120	Kit T3 horizontal, enchufable, segregable, K
KT3121	Kit T3 horizontal, enchufable, K
KT3124	Kit T3 horizontal, enchufable + mando giratorio, segregable, K
KT3211	Kit T3 vertical, fijo, K
KT3212	Kit T3 vertical, fijo, M
KT3221	Kit T3 vertical, enchufable, K
KT3401	Kit T3 horizontal, fijo+diferencial, 4 polos, A=400, K
KT3410	Kit T3 horizontal, fijo, segregable, A=400, K
KT3416	Kit T3 vertical, fijo, A=400, K
KT3419	Kit T3 horizontal, fijo, A=400, K (sólo conexión anterior)
KT3420	Kit T3 horizontal, enchufable, segregable, A=400, K
KT3421	Kit T3 horizontal, enchufable, A=400, K
KT3426	Kit T3 vertical, enchufable, A=400, K
KT4101	Kit T4 horizontal, fijo + diferencial, 4 polos, A=600, K (sólo conexión anterior)

ABB	Description
KT4102	Kit T4 vertical, fijo+diferencial, A=600, M, K P=250
KT4103	Kit T4 vertical, fijo+diferencial, 4 polos, A=600, K (sólo conexión anterior)
KT4110	Kit T4 horizontal, fijo+diferencial, A=600, M, K P=250
KT4111	Kit T4 horizontal, fijo + mando giratorio + motor, A=600, K
KT4112	Kit T4 horizontal, fijo, A=600, M, K P=250
KT4113	Kit T4 horizontal, enchufable, segregable, A=600, K
KT4116	Kit 3 ud. T4 verticales, fijos+m.giratorio+m.motor, A=600, K
KT4120	Kit T4 horizontal, fijo, segregable, A=400, K
KT4121	Kit T4 vertical, fijo, segregable, A=600, K
KT4122	Kit T4 horizontal, enchufable, A=600, K
KT4124	Kit T4 horizontal, fijo + mando giratorio, segregable, A=600, K
KT4125	Kit T4 horizontal, extraible, mando motor, A=600, K
KT4126	Kit T4 vertical, extraible, mando motor, A=600, K
KT4127	Kit T4 horizontal, extraible + mando giratorio, A=600, K
KT4128	Kit T4 vertical, extraible, segregable, A=600, K
KT4129	Kit T4 vertical, fijo, segregable, A=400, K
KT4130	Kit T4 horizontal, extraible + mando giratorio, segregable, A=600, K
KT4211	Kit T4 vertical, fijo + mando giratorio + motor, A=600, K
KT4212	Kit T4 vertical, fijo, A=600, M, K P=250
KT4221	Kit T4 vertical, enchufable, A=600, K
KT4222	Kit T4 vertical, enchufable, segregable, A=600, K
KT4231	Kit T4 vertical, extraible + mando giratorio, A=600, K
KT4310	Kit T4 horizontal, fijo, mando motor, segregable, A=600, K
KT4320	Kit T4 horizontal, extraible, mando motor, segregable, A=600, K
KT4411	Kit T4 horizontal, fijo, h=200, A=400, K
KT4412	Kit T4 vertical, fijo, A=400, K
KT5101	Kit T5 horizontal, fijo + diferencial, A=600, K
KT5102	Kit T5 vertical, fijo+diferencial, A=600, M, K P=250
KT5103	Kit T5 vertical, fijo + diferencial, A=600, K
KT5110	Kit T5 horizontal, fijo+diferencial, A=600, M, K P=250
KT5111	Kit T5 horizontal, fijo + mando giratorio + motor, A=600, K
KT5112	Kit T5 horizontal, fijo, A=600, M, K P=250
KT5117	Kit 2 ud. T5 verticales en placa, fijos + diferencial, A=600, K
KT5120	Kit T5 400 A horizontal, enchufable, A=600, K
KT5121	Kit T5 630 A horizontal, enchufable, A=600, K
KT5122	Kit T5 horizontal, fijo, segregable, A=400, K
KT5123	Kit T5 630 A vertical, enchufable, segregable, A=600, K
KT5124	Kit T5 630 A vertical, extraible, segregable, A=600, K
KT5128	Kit T5 vertical, fijo, segregable, A=600, K
KT5129	Kit T5 400 A horizontal, extraible + mando giratorio, segregable, A=600, K
KT5130	Kit T5 400 A horizontal, extraible + mando giratorio A=600, K
KT5131	Kit T5 400 A vertical, enchufable, segregable, A=600, K
KT5134	Kit T5 630 A horizontal, extraible + mando giratorio, A=600, K
KT5135	Kit T5 630 A horizontal, extraible, mando motor, A=600, K
KT5136	Kit T5 horizontal, fijo + mando giratorio, segregable, A=600, K
KT5137	Kit T5 vertical, fijo, segregable, A=400, K
KT5138	Kit T5 400 A vertical, extraible, mando motor, A=600, K
KT5139	Kit T5 630 A vertical, extraible, mando motor, A=600, K
KT5211	Kit T5 vertical, fijo + mando giratorio + motor, A=600, K
KT5212	Kit T5 vertical, fijo, A=600, M, K P=250
KT5214	Kit 2 ud. T5 verticales en placa, fijos, A=600, K
KT5221	Kit T5 630 A vertical, enchufable, A=600, K

ABB	Description
KT5222	Kit T5 400 A vertical, enchufable, A=600, K
KT5223	Kit T5 400 A vertical, extraible, segregable, A=600, K
KT5231	Kit T5 630 A vertical, extraible + mando giratorio, A=600, K
KT5232	Kit T5 400 A vertical, extraible + mando giratorio, A=600, K
KT5310	Kit T5 horizontal, fijo, mando motor, segregable, A=600, K
KT5320	Kit T5 400 A horizontal, extraible, mando motor, segregable, A=600, K
KT5321	Kit T5 630 A horizontal, extraible, mando motor, segregable, A=600, K
KT5401	Kit T5 vertical, fijo + diferencial, A=400, K
KT5411	Kit T5 horizontal, fijo, A=400, K
KT5412	Kit T5 vertical, fijo, A=400, K
KT5420	Kit T5 400 A horizontal, enchufable, segregable, A=600, K
KT5421	Kit T5 630 A horizontal, enchufable, segregable, A=600, K
KT5430	Kit T5 400 A horizontal, extraible, A=600, K
KT5431	Kit T5 630 A horizontal, extraible, segregable, A=600, K
KU4707	AUT. SOLO MAG. M281 KM 0,5
KU4715	AUT. SOLO MAG. M281 KM 1
KU4723	AUT. SOLO MAG. M281 KM 1,6
KU4731	AUT. SOLO MAG. M281 KM 2,5
KU4749	AUT. SOLO MAG. M281 KM 4
KU4756	AUT. SOLO MAG. M281 KM 6,3
KU4764	AUT. SOLO MAG. M281 KM 10
KU4772	AUT. SOLO MAG. M281 KM 12,5
KU4780	AUT. SOLO MAG. M281 KM 16
KU4798	AUT. SOLO MAG. M281 KM 20
KU4806	AUT. SOLO MAG. M281 KM 25
KU4814	AUT. SOLO MAG. M281 KM 32
KU4822	AUT. SOLO MAG. M281 KM 40
KU4830	AUT. SOLO MAG. M281 KM 50
KU4848	AUT. SOLO MAG. M281 KM 63
KU6025	AUT. SOLO MAG. M282 KM 0,5
KU6033	AUT. SOLO MAG. M282 KM 1
KU6041	AUT. SOLO MAG. M282 KM 1,6
KU6058	AUT. SOLO MAG. M282 KM 2,5
KU6066	AUT. SOLO MAG. M282 KM 4
KU6074	AUT. SOLO MAG. M282 KM 6,3
KU6082	AUT. SOLO MAG. M282 KM 10
KU6090	AUT. SOLO MAG. M282 KM 12,5
KU6108	AUT. SOLO MAG. M282 KM 16
KU6116	AUT. SOLO MAG. M282 KM 20
KU6124	AUT. SOLO MAG. M282 KM 25
KU6132	AUT. SOLO MAG. M282 KM 32
KU6140	AUT. SOLO MAG. M282 KM 40
KU6157	AUT. SOLO MAG. M282 KM 50
KU6165	AUT. SOLO MAG. M282 KM 63
KU6173	AUT. SOLO MAG. M283 KM 0,5
KU6181	AUT. SOLO MAG. M283 KM 1
KU6199	AUT. SOLO MAG. M283 KM 1,6
KU6207	AUT. SOLO MAG. M283 KM 2,5
KU6215	AUT. SOLO MAG. M283 KM 4
KU6223	AUT. SOLO MAG. M283 KM 6,3
KU6231	AUT. SOLO MAG. M283 KM 10
KU6249	AUT. SOLO MAG. M283 KM 12,5

ABB	Description
KU6256	AUT. SOLO MAG. M283 KM 16
KU6264	AUT. SOLO MAG. M283 KM 20
KU6272	AUT. SOLO MAG. M283 KM 25
KU6280	AUT. SOLO MAG. M283 KM 32
KU6298	AUT. SOLO MAG. M283 KM 40
KU6306	AUT. SOLO MAG. M283 KM 50
KU6314	AUT. SOLO MAG. M283 KM 63
KU6322	AUT. SOLO MAG. M284 KM 0,5
KU6330	AUT. SOLO MAG. M284 KM 1
KU6348	AUT. SOLO MAG. M284 KM 1,6
KU6355	AUT. SOLO MAG. M284 KM 2,5
KU6363	AUT. SOLO MAGN. M 284 KM 4A
KU6371	AUT. SOLO MAG. M284 KM 6,3
KU6389	AUT. SOLO MAGN. M 284 KM 10A
KU6397	AUT. SOLO MAG. M284 KM 12,5
KU6405	AUT. SOLO MAG. M284 KM 16
KU6413	AUT. SOLO MAG. M284 KM 20
KU6421	AUT. SOLO MAG. M284 KM 25
KU6439	AUT. SOLO MAG. M284 KM 32
KU6447	AUT. SOLO MAG. M284 KM 40
KU6454	AUT. SOLO MAG. M284 KM 50
KU6462	AUT. SOLO MAG. M284 KM 63
KU9094	CONT. AUX. F3-H
KU9128	BOB.MIN.TENSION 12V S2-BM1
KU9136	BOB.MIN.TENSION 24V S2-BM2
KU9144	BOB.MIN.TENSION 48V S2-BM3
KU9151	BOB.MIN.TENSION 110V S2-BM4
KU9169	BOB.MIN.TENSION 220V S2-BM5
KU9177	BOB.MIN.TENSION 380V S2-BM6
KU9367	MANDO MOTOR S2-CM2
KU9375	MANDO MOTOR S2-CM3
KU9383	MANDO MOTOR S2-CM4
KV9002	DISP.DIF.S290 DDA62-100/0,03
KV9010	DISP.DIF.S290 DDA62-100/0,3
KV9044	DISP.DIF.S290 DDA64-100/0,03
KV9051	DISP.DIF.S290 DDA64-100/0,3
KV9069	DISP.DIF.S290 DDA72-100/0,03
KV9077	DISP.DIF.S290 DDA72-100/0,3
KV9101	DISP.DIF.S290 DDA74-100/0,03
KV9119	DISP.DIF.S290 DDA74-100/0,3
KV9127	DISP.DIF.S290 DDA92-100/0,3
KV9168	DISP.DIF.S290 DDA94-100/0,3
LA1810	Panel lateral ventilado 1800x1000 mm, 2ud., K
LA1860	Panel lateral ventilado 1800x600mm, 2ud., K
LA1880	Panel lateral ventilado 1800x800mm, 2ud., K
LA2010	Panel lateral ventilado 2000x1000 mm, 2ud., K
LA2060	Panel lateral ventilado 2000x600mm, 2ud., K
LA2080	Panel lateral ventilado 2000x800mm, 2ud., K
LF1400	Cierre lateral registrable 1400x240, 2 ud., L
LF1425	Panel lateral 1400x250mm, 2ud., M
LF1600	Cierre lateral registrable 1600x240, 2 ud., L
LF1625	Panel lateral 1600x250mm, 2ud., M

ABB	Description
LF1626	Panel lateral 1600x250mm, 2ud., K
LF1800	Cierre lateral registrable 1800x240, 2 ud., L
LF1810	Panel lateral 1800x1000 mm, 2ud., K
LF1825	Panel lateral 1800x250mm, 2ud., M
LF1826	Panel lateral 1800x250mm, 2ud., K
LF1840	Panel lateral 1800x350mm, 2ud., K
LF1860	Panel lateral 1800x600mm, 2ud., K
LF1880	Panel lateral 1800x800mm, 2ud., K
LF2000	Cierre lateral registrable 2000x240, 2 ud., L
LF2010	Panel lateral 2000x1000 mm, 2ud., K
LF2025	Panel lateral 2000x250mm, 2ud., M
LF2026	Panel lateral 2000x250mm, 2ud., K
LF2040	Panel lateral 2000x350mm, 2ud., K
LF2060	Panel lateral 2000x600mm, 2ud., K
LF2080	Panel lateral 2000x800mm, 2ud., K
LI1840	Puerta lateral 1800x350mm, 2ud., K
LI1860	Puerta lateral 1800x600mm, 2ud., K
LI1880	Puerta lateral 1800x800mm, 2ud., K
LI2040	Puerta lateral 2000x350mm, 2ud., K
LI2060	Puerta lateral 2000x600mm, 2ud., K
LI2080	Puerta lateral 2000x800mm, 2ud., K
LK1000	Kit para Tmax T1 en horizontal, fijo, L
LK1001	Kit para Tmax T1 en vertical, fijo, L
LK1004	Kit para Tmax T1 en horizontal, fijo+diferencial, 4 polos, L
LK2000	Kit para Tmax T2 en horizontal, fijo, L
LK2001	Kit para Tmax T2 en vertical, fijo, L
LK2004	Kit para Tmax T2 en horizontal, fijo+diferencial, 4 polos, L
LK3000	Kit para Tmax T3 en horizontal, fijo, L
LK3001	Kit para Tmax T3 en vertical, fijo, L
LK3002	Kit para Tmax T3 vertical en columna, fijo, L pavimento
LK3003	Kit para Tmax T3 vertical en columna, fijo, L pared
LK3004	Kit para Tmax T3 horizontal, fijo+diferencial, 4 polos, L
LK3005	Kit para Tmax T3 vertical, fijo+diferencial, 4 polos, L
LK3008	Kit para Tmax T3 vertical en columna, fijo+diferencial, 4 polos, A=300, L
LK3200	Kit para 3 ud. Tmax T2 verticales en placa, fijo, 4 polos, L pavimento
LK3300	Kit para 3 ud. Tmax T3 verticales en placa, fijo, 4 polos, L pavimento
LK3301	Kit para Tmax T3 con repartidores en horizontal, fijo, 4 polos, L pavimento
LK4003	Kit para Tmax T4 en horizontal, fijo, A=600, L pavimento
LK4004	Kit para Tmax T4 horizontal, fijo+diferencial, 4 polos, L pavimento
LK4005	Kit para Tmax T4 en vertical, fijo, L pavimento
LK4006	Kit para Tmax T4 vertical, fijo+diferencial, 4 polos, A=600, L pavimento
LK4007	Kit para Tmax T4 vertical en columna, fijo, A=300, L pavimento
LK4100	Kit para 4 ud. Tmax T1 verticales en placa, fijo, 4 polos, L pavimento
LK5003	Kit para Tmax T5 en horizontal, fijo, A=600, L pavimento
LK5004	Kit para Tmax T5 horizontal, fijo+diferencial, 4 polos, A=600, L pavimento
LK5005	Kit para Tmax T5 en vertical, fijo, A=600, L pavimento
LK5006	Kit T5 vertical, fijo+diferencial, 4 polos, A=600, L pavimento
LK5007	Kit para Tmax T5 vertical en columna, fijo, A=300, L pavimento
LK5008	Kit para Tmax T5 vertical en columna, fijo+diferencial, 4 polos, A=300, L
LK6001	Kit S6 en vertical, fijo, A=600, L pavimento
M5011012	ARE L versión estandar (display LEDs)
M5012012	ARE versión estandar (LCD)

ABB	Description
M5021012	ARE L-ITF trafo aislamiento (display LED
M5022012	ARE ITF estandar+trafo de aislamiento (L
M5022012125	ARE-ITF/SDC24-120VCC TRAFO AISLA.
M502201251	ARE-ITF-M110VCA/SDC 24-120VCC
M5023012	ARE 4C-ITF 4 cuadrantes+trafo aislamient
M50230125	ARE-4C-ITF/SDC24-120VCC TRAFO AISL
M5031112	ARE-L-H-ITF
M5032112	ARE-H-ITF
M5040112	ARE 485,salida RS-485
M5040212	ARE 232,salida RS-232
M5041012	ARE ER,energía (KW.H)+reloj
M5041112	ARE ER485 (KW.H)+reloj+RS485
M5041212	ARE ER232 (KW.H)+reloj+RS-232
M5041312	ARE ER420-1DE 4-20MA+(KW.H)+reloj
M5041412	ARE ER420-2DE 4-20MA+(KW.H)+reloj
M5041512	ARE / ER C 420-1
M5041612	ARE ERC-2, pulso salida +(KW.H)+reloj
M5042012	ARE RED (KW.H)+reloj+2 RS485
M5042312	ARE RED420-1,salida RED+1 4-20MA
M5042612	ARE RED-C2 SAL RED+2 salidas digitales
M5042712	ARE RED.MAX RED+3 ENT(SINC+TARIFA)
M5060012	ARE 144
M5061412	ARE 144-ITF-RS485-C2-A4
M5063012	ARE144 PROFIBUS
M5070012	ARE 144-ITF
M5071012	ARE144-ITF-RS485-C2
M5071412	ARE 144-ITF-RS485-C2-A4
M5073012	ARE144-ITF PROFIBUS
M5074112	ARE144-ITF-PROFIBUS-C2-CURRENTS
M5075012	ARE-144 ITF ETHERNET
M5076012	ARE-144 ITF HAR
M5100112	MOD ARE 144 C2-CURRENTS
M5100212	MOD ARE 144 C2-ANALOGUE
M5101012	MOD ARE 144 RS485-C2
M5101112	MOD ARE 144 RS485-C2-CURRENTS
M5101212	MOD ARE 144 RS485-C2-ANALOGUE
M5101612	MOD ARE 144 RS485-C2-DIGITAL
M5102012	MOD ARE 144 RS232-C2
M5102112	MOD ARE 144 RS232-C2-CURRENTS
M5102212	MOD ARE 144 RS232-C2-ANALOGUE
M5102612	MOD ARE 144 RS232-C2-DIGITAL
M5110012	ARE 96
M5120012	ARE 96-ITF
M5121112	ARE 96-ITF, RS485 C2
M512111201	ARE96-ITF RS485 -C2 M110
M51211125	ARE96-SDC-ITF RS485 C2
M5122112	ARE96-ITF RS232 - C2
M5130012	ARE 96-SP
M5141112	ARE 96-SP-ITF,RS485 C2
M5160012	ARE-LC
M5161012	ARE-LC-ITF
M5180012	ARE-NGR96 equipo de montaje en panel

ABB	Description
M5190012	ARE-NGR96-ITF equipo de montaje en panel
M5191112	ARE-NGR96-ITF, RS485 C1
M5311112	ARE DC corriente continua
M5330012	ARE-HAR-L-ITF
M5331012	ARE-HAR-ITF
M5402012	ARE conversor inteligente RS232/485 cont
M5403012	TPC2 CONVERTOR RS-232/485 ETHERNET TCP/I
M5404012	CONVERTOR USB-RS 485
M5405012	CONVERTOR USB-RS 232
M5406012	CAR-485 CONVERTOR RS-485 AMPLIFICADOR/ R
M7011112	TP-23 trafo nucleo partido 100/5(20x30)
M7011212	TP-23 trafo nucleo partido 150/5(20x30)
M7011312	TP-23 trafo nucleo partido 200/5(20x30)
M7011412	TP-23 trafo nucleo partido 250/5(20x30)
M7011512	TP-23 trafo nucleo partido 300/5(20x30)
M7011612	TP-23 trafo nucleo partido 400/5(20x30)
M7012112	TP-58 trafo nucleo partido 250/5(50x80)
M7012212	TP-58 trafo nucleo partido 300/5(50x80)
M7012312	TP-58 trafo nucleo partido 400/5(50x80)
M7012412	TP-58 trafo nucleo partido 500/5(50x80)
M7012512	TP-58 trafo nucleo partido 600/5(50x80)
M7012612	TP-58 trafo nucleo partido 750/5(50x80)
M7012712	TP-58 trafo nucleo partido 800/5(50x80)
M7012812	TP-58 trafo nucleo partido 1000/5(50x80)
M7013112	TP-88 trafo nucleo partido 250/5(80x80)
M7013212	TP-88 trafo nucleo partido 300/5(80x80)
M7013312	TP-88 trafo nucleo partido 400/5(80x80)
M7013412	TP-88 trafo nucleo partido 500/5(80x80)
M7013512	TP-88 trafo nucleo partido 600/5(80x80)
M7013612	TP-88 trafo nucleo partido 750/5(80x80)
M7013712	TP-88 trafo nucleo partido 800/5(80x80)
M7013812	TP-88 trafo nucleo partido 1000/5-80x80
M7014112	TP-812 trafo nucleo partido 500/5-80x12
M7014212	TP-812 trafo nucleo partido 600/5-80x12
M7014312	TP-812 trafo nucleo partido 750/5-80x12
M7014412	TP-812 trafo nucleo partido 800/5-80x12
M7014512	TP-812 trafo nucleo partido 1000/5-80x12
M7014612	TP-812 trafo nucleo partido 1200/5-80x12
M7014712	TP-812 trafo nucleo partido 1250/5-80x12
M7014812	TP-812 trafo nucleo partido 1500/5-80x12
M7015112	TP-816 trafo nucleo partido 1000/5-80x16
M7015212	TP-816 trafo nucleo partido 1500/5-80x16
M7015312	TP-816 trafo nucleo partido 2000/5-80x16
M7015412	TP-816 trafo nucleo partido 2500/5-80x16
M7015512	TP-816 trafo nucleo partido 3000/5-80x16
M7015612	TP-816 trafo nucleo partido 4000/5-80x16
M7015712	TP-816 trafo nucleo partido 5000/5-80x16
M7031112	TRAFO BARRA PASANTE
M7031212	TRAFO BARRA PASANTE
M7031312	TRAFO BARRA PASANTE
M7031412	TRAFO BARRA PASANTE
M7031512	TRAFO BARRA PASANTE

ABB	Description
M7031612	TRAFO BARRA PASANTE
M7031712	TRAFO BARRA PASANTE
M7031812	TRAFO BARRA PASANTE
M7031912	TRAFO BARRA PASANTE
M7032212	TRAFO BARRA PASANTE
M7032312	TRAFO BARRA PASANTE
M7032412	TRAFO BARRA PASANTE
M7032512	TRAFO BARRA PASANTE
M7032612	TRAFO BARRA PASANTE
M7032712	TRAFO BARRA PASANTE
M7032812	TRAFO BARRA PASANTE
M7032912	TRAFO BARRA PASANTE
M7033112	TRAFO BARRA PASANTE
M7033212	TRAFO BARRA PASANTE
M7033312	TRAFO BARRA PASANTE
M7033412	TRAFO BARRA PASANTE
M7033512	TRAFO BARRA PASANTE
M7033612	TRAFO BARRA PASANTE
M7033712	TRAFO BARRA PASANTE
M7033812	TRAFO BARRA PASANTE
M7033912	TRAFO BARRA PASANTE
M7034112	TRAFO BARRA PASANTE
M7034212	TRAFO BARRA PASANTE
M7034312	TRAFO BARRA PASANTE
M7034412	TRAFO BARRA PASANTE
M7034512	TRAFO BARRA PASANTE
M7034612	TRAFO BARRA PASANTE
M7034712	TRAFO BARRA PASANTE
M7034812	TRAFO BARRA PASANTE
M7034912	TRAFO BARRA PASANTE
M7036112	TRAFO BARRA PASANTE
M7036212	TRAFO BARRA PASANTE
M7036312	TRAFO BARRA PASANTE
M7036412	TRAFO BARRA PASANTE
M7036512	TRAFO BARRA PASANTE
M7036612	TRAFO BARRA PASANTE
M7036712	TRAFO BARRA PASANTE
M7036812	TRAFO BARRA PASANTE
M7036912	TRAFO BARRA PASANTE
M7037312	TRAFO BARRA PASANTE
M7037412	TRAFO BARRA PASANTE
M7037512	TRAFO BARRA PASANTE
M7037612	TRAFO BARRA PASANTE
M7037712	TRAFO BARRA PASANTE
M7037812	TRAFO BARRA PASANTE
M7037912	TRAFO BARRA PASANTE
M7038312	TRAFO BARRA PASANTE
M7038412	TRAFO BARRA PASANTE
M7038512	TRAFO BARRA PASANTE
M7038612	TRAFO BARRA PASANTE
M7038712	TRAFO BARRA PASANTE
M7038812	TRAFO BARRA PASANTE

ABB	Description
M7054112	TA 210 trafo primario bobinado 5/5
M70541312	TA 210 trafo primario bobinado 100/5
M7054212	TA 210 trafo primario bobinado 10/5
M7054312	TA 210 trafo primario bobinado 15/5
M7054412	TA 210 trafo primario bobinado 20/5
M7054512	TA 210 trafo primario bobinado 25/5
M7054612	TA 210 trafo primario bobinado 30/5
M7054712	TA 210 trafo primario bobinado 40/5
M7054812	TA 210 trafo primario bobinado 50/5
M7054912	TA 210 trafo primario bobinado 60/5
M7054A12	TA 210 trafo primario bobinado 75/5
M7054C12	TA 210 trafo primario bobinado 125/5
M7054D12	TA 210 trafo primario bobinado 150/5
M7054E12	TA 210 trafo primario bobinado 200/5
M7054F12	TA 210 trafo primario bobinado 250/5
M7054G12	TA 210 trafo primario bobinado 300/5
M7054H12	TA 210 trafo primario bobinado 400/5
M7070112	TSR-2 trafo sumador 2 x 5 A.
M7070212	TSR-3 trafo sumador 3 x 5 A.
M7070312	TSR-4 trafo sumador 4 x 5 A.
M7070412	TSR-5 trafo sumador 5 x 5 A.
M9021112	SOFTWARE POWER STUDIO
MA1818	KIT RETROCESO PLACA DE MONTAJE
MC0600	Cierre lateral ciego 600x200, 2 ud., L
MC0800	Cierre lateral ciego 800x200, 2 ud., L
MC1000	Cierre lateral ciego 1000x200, 2 ud., L
MC1200	Cierre lateral ciego 1200x200, 2 ud., L
MC1400	Cierre lateral ciego 1400x200, 2 ud., L
MC1600	Cierre lateral ciego 1600x200, 2 ud., L
MC1800	Cierre lateral ciego 1800x200, 2 ud., L
MC2000	Cierre lateral ciego 2000x200, 2 ud., L
MD1007	PERFIL (2) PANEL MOD.1200 AM
MD1207	PERFIL (2) PANEL MOD.1200 AM
MD1407	PERFIL (2) PANEL MOD.1400 AM
MD1607	PERFIL (2) PANEL MOD.1600 AM
MD1807	PERFIL (2) PANEL MOD.1800 AM
MD2007	PERFIL (2) PANEL MOD.2000 AM
MD2008	PERFIL (2) PANEL MOD.2000 IS
MD3620	PL/MOD.CIEGO 200*600 AM-IS
MD3621	PL/MOD.INST.72 200*600 AM-IS
MD3622	PL/MOD.24 DIN 200*600 AM-IS
MD3623	PL/MOD.CIEGO 400*600 AM-IS
MD3624	PL/MOD.48 DIN 400*600 AM-IS
MD3625	PL/MOD.CIEGO 600*600 AM-IS
MD3627	PL/MOD.COMPENS.100*600 AM-IS
MD3629	PL/MOD.INST.96 200*600 AM-IS
MD3660	PL/MOD.P.CIEGO 200*600 AM-IS
MD3661	PL/MOD.P.INST.72 200*600 AM-IS
MD3662	PL/MOD.P.23 DIN 200*600 AM-IS
MD3663	PL/MOD.P.CIEGO 400*600 AM-IS
MD3664	PL/MOD.P.46 DIN 400*600 AM-IS
MD3665	PL/MOD.P.CIEGO 600*600 AM-IS

ABB	Description
MD3690	PL/MOD.P.CIEGO 200*800 AM-IS
MD3691	PL/MOD.INST.72 200*800 AM-IS
MD3692	PL/MOD.35 DIN 200*800 AM-IS
MD3693	PL/MOD.CIEGO 400*800 AM-IS
MD3694	PL/MOD.70 DIN 400*800 AM-IS
MD3695	PL/MOD.CIEGO 600*800 AM-IS
MD3697	PL/MOD.COMPENS.100*800 AM-IS
MD3699	PL/MOD.INST.96 200*800 AM-IS
MD3720	PL/MOD.P.CIEGO 200*800 AM-IS
MD3721	PL/MOD.P.INST.72 200*800 AM-IS
MD3722	PL/MOD.P.34 DIN 200*800 AM-IS
MD3723	PL/MOD.P.CIEGO 400*800 AM-IS
MD3724	PL/MOD.P.68 DIN 400*800 AM-IS
MD3725	PL/MOD.P.CIEGO 600*800 AM-IS
MD3729	PL/MOD.P.INST.96 200*800 AM-IS
MD7336	KIT MONTAJE CARRIL DIN 600 AM
MD7338	KIT MONTAJE CARRIL DIN 800 AM
MD7346	KIT MONTAJE CARRIL DIN 600 IS
MD7348	KIT MONTAJE CARRIL DIN 800 IS
MI0600	Perfil intermedio para uniones laterales H=600mm, L
MI0800	Perfil intermedio para uniones laterales H=800mm, L
MI1000	Perfil intermedio para uniones laterales H=1000mm, L
MI1200	Perfil intermedio para uniones laterales H=1200mm, L
MI1400	Perfil intermedio para uniones laterales H=1400mm, L
MI1600	Perfil intermedio para uniones laterales H=1600mm, L
MI1800	Perfil intermedio para uniones laterales H=1800mm, L
MI2000	Perfil intermedio para uniones laterales H=2000mm, L
NHP400940R0006	3 Pernos M8x16 mm XLP00
NHP403625R0001	3 Pernos M10x20 mm XLP1
NHP403626R0001	3 Pernos M12x30 mm XLP2-3
P101111200000	toroidal WG- 35
P101121200000	toroidal WG- 70
P101131200000	toroidal WG-105
P101141200000	toroidal WG-140
P101151200000	toroidal WG-210
P101161200000	toroidal WG- 70x175
P101171200000	toroidal WG-115x305
P101181200000	toroidal WG-150x350
P101191200000	toroidal WG-200x500
P101311200000	toroidal WG-20
P101321200000	toroidal WG-30
P120111200000	RGU relé para WG
P120411200000	RGUL relé para WG
P122111200000	RG 0,3 Relé diferencial para trafo WG
P123111200000	GU72D relé para WG
P123211200000	GUL72D Relé diferencial para trafo WG
P128211200000	CBS-8 Unidad central diferencial
P128311200000	Unidad central difer. 0,03-3
P140111200000	WRU25 trafo con relé incorporado
P140211200000	WRU35 trafo con relé incorporado
P160111200000	WGBU35 trafo con relé incorporado
P160121200000	WGBU70 trafo con relé incorporado

ABB	Description
P160131200000	WGBU105 trafo con relé incorporado
P160141200000	WGBU140 trafo con relé incorporado
P160151200000	WGBU210 trafo con relé incorporado
P160211200000	WGBU-90 trafo de 35 con relé incorporado
P160221200000	WGBU-90 trafo de 70 con relé incorporado
P160231200000	WGBU-90 trafo de 105 con relé incorporad
P160241200000	WGBU-90 trafo de 140 con relé incorporad
P160251200000	WGBU-90 trafo de 210 con relé incorporad
P242111200000	WRU25RA trafo con relé incorporado
P242211200000	WRU35RA trafo con relé incorporado
P243111200000	RGU-RA relé para WG
P243211200000	GU72D-RA Relé diferencial para trafo WG
P244121200000	Trafo+relé modular 25 mm
P244311200000	Trafo+relé modular 25mm
PA1600	Panel frontal ventilado 100x600mm, M y K
PA2600	Panel frontal ventilado 200x600mm, M y K
PB0802	Soporte barras ArTu escalar In=800A
PB0803	Soporte barras ArTu lineal In=800A
PB1600	Soporte barras ArTu escalar In=800-1600A
PB1601	Soporte lineal barras ArTu In=800-1600A, 75kA, K
PB1603	Soporte barras ArTu lineal 800-1600A 50KA
PB3201	Soporte lineal barras ArTu hasta In=3200A, 100kA, K (2 barras por fase)
PC0300	Placa montaje ciega para compartimento de barras en columna, 300x300mm, L
PC0600	Placa montaje ciega para compartimento de barras techo estructura, 300x600mm, L
PC0601	Puerta ciega 600x600mm, L
PC0602	Puerta ciega 600x300mm, L
PC0801	Puerta ciega 800x600mm, L
PC0802	Puerta ciega 800x300mm, L
PC1001	Puerta ciega 1000x600mm, L
PC1002	Puerta ciega 1000x300mm, L
PC1050	Panel ciego 50x600mm, L
PC1150	Panel ciego 150x600mm, L
PC1201	Puerta ciega 1200x600mm, L
PC1202	Puerta ciega 1200x300mm, L
PC1400	Panel ciego 100x400mm ,K
PC1401	Puerta ciega 1400x600mm, L
PC1402	Puerta ciega 1400x300mm, L
PC1403	Panel ciego para columna 100x300mm, L
PC1406	PANEL CIEGO 200*400 SR
PC1600	Panel ciego 100x600mm, M, K
PC1601	Puerta ciega 1600x600mm, L
PC1602	Puerta ciega 1600x300mm, L
PC1606	PANEL CIEGO 200*600 SR
PC1660	Contrapuerta ciega lámina zincada 1600x600mm M,K
PC1680	Contrapuerta ciega lámina zincada 1600x800mm M,K
PC1800	Panel ciego 100x800mm M,K
PC1801	Puerta ciega 1800x600mm, L
PC1802	Puerta ciega 1800x300mm, L
PC1806	PANEL CIEGO 200*800 SR
PC1840	Panel ciego 1800x400mm ,K
PC1860	Panel ciego 1800x600mm M,K
PC1880	Panel ciego 1800x800mm M,K

ABB	Description
PC2001	Puerta ciega 2000x600mm, L
PC2002	Puerta ciega 2000x300mm, L
PC2040	Panel ciego 2000x400mm , K
PC2060	Panel ciego 2000x600mm M,K
PC2080	Panel ciego 2000x800mm M,K
PC2400	Panel ciego 200x400mm,K
PC2401	Panel ciego para columna 200x300mm, L
PC2600	Panel ciego 200x600mm, L, M, K
PC2606	PANEL CIEGO 400*600 SR
PC2800	Panel ciego 200x800mm M,K
PC2806	PANEL CIEGO 400*800 SR
PC3400	Panel ciego 300X400mm, K
PC3401	Panel ciego para columna 300x300mm, L
PC3600	Panel ciego 300x600mm, M, K
PC3800	Panel ciego 300x800mm M,K
PC4400	Panel ciego 400X400mm, K
PC4401	Panel ciego para columna 400x300mm, L
PC4600	Panel ciego 400x600mm, L, M, K
PC4800	Panel ciego 400x800mm M,K
PC6400	Panel ciego 600x400mm, K
PC6401	Panel ciego para columna 600x300mm, L
PC6600	Panel ciego 600X600mm M,K
PC6800	Panel ciego 600x800mm M,K
PC8401	Panel ciego para columna 800x300mm, L
PC8600	Panel ciego 800x600mm M,K
PC8800	Panel ciego 800x800mm, M,K
PF1002	Placa montaje ciega 200x600mm, L
PF1003	Placa montaje ciega 300x600mm, L
PF1004	Placa montaje ciega 400x600mm, L
PF1006	Placa montaje ciega 600x600mm, L
PF1008	Placa montaje ciega 800x600mm, L
PF1010	PLACA FONDO ZINC.1000*1000 AM
PF1012	PLACA FONDO ZINC.1000*1200 AM
PF1060	PLACA FONDO ZINC.1000*600 SR
PF1067	PLACA FONDO ZINC.1000*600 AM
PF1080	PLACA FONDO ZINC.1000*800 SR
PF1087	PLACA FONDO ZINC.1000*800 AM
PF1210	PLACA FONDO ZINC.1200*1000 AM
PF1212	PLACA FONDO ZINC.1200*1200 AM
PF1260	PLACA FONDO ZINC.1200*600 SR
PF1267	PLACA FONDO ZINC.1200*600 AM
PF1280	PLACA FONDO ZINC.1200*800 SR
PF1287	PLACA FONDO ZINC.1200*800 AM
PF1410	PLACA FONDO ZINC.1400*1000 AM
PF1412	PLACA FONDO ZINC.1400*1200 AM
PF1460	PLACA FONDO ZINC.1400*600 AM
PF1480	PLACA FONDO ZINC.1400*800 AM
PF1610	PLACA FONDO ZINC.1600*1000 AM
PF1612	PLACA FONDO ZINC.1600*1200 AM
PF1660	PLACA FONDO ZINC.1600*600 AM
PF1680	PLACA FONDO ZINC.1600*800 AM
PF1806	Placa montaje 1800x600mm, K

ABB	Description
PF1808	Placa zincada montaje 1800x800mm, K
PF1810	PLACA FONDO ZINC.1800x1000IS/AM
PF1868	PLACA FONDO ZINC.1800x600IS/AM
PF1888	PLACA FONDO ZINC.1800x800IS/AM
PF2005	Placa montaje 200x600mm, segregado, K
PF2006	Placa zincada montaje 2000x600mm, K
PF2008	Placa montaje 2000x800mm, K
PF2010	PLACA FONDO ZINC.2000x1000 IS
PF2012	PLACA FONDO ZINC.2000x1200 IS
PF2013	PLACA MONTAJE OPTIM. 2000x1200
PF2019	PLACA MONTAJE OPTIM. 2000x1000
PF2040	PLACA FONDO ZINC.2000x400 IS
PF2041	PLACA MONTAJE OPTIM. 2000x400N
PF2068	PLACA FONDO ZINC.2000x600IS/AM
PF2069	PLACA MONTAJE OPTIM. 2000x600
PF2088	PLACA FONDO ZINC.2000x800IS/AM
PF2089	PLACA MONTAJE OPTIM. 2000x800
PF2401	Placa montaje 200x400mm, K
PF2405	Placa montaje 200x400mm, segregado, K
PF2601	Placa montaje 200x600mm, K
PF2610	Placa montaje 200x600mm, M
PF2801	Placa montaje 200x800mm, K
PF2805	Placa montaje 200x800 mm, segregado, K
PF2810	Placa montaje 200x800mm, M
PF3005	Placa montaje 300x600mm, segregado, K
PF3020	PLACA FONDO ZINC.300*200 SR
PF3030	PLACA FONDO ZINC.300*300 SR
PF3037	PL/25 PORTACON.Z.IS 2000*450
PF3038	PL/50 PORTACON.Z.IS 2000*600
PF3040	PLACA FONDO ZINC.300*400 SR
PF3393	PL/FONDO MOD.Z.200*600 AM-IS
PF3397	PL/FONDO MOD.Z.400*600 AM-IS
PF3401	PL/FONDO MOD.Z.600*600 IS-AM
PF3403	Placa montaje (234x284mm), K
PF3405	Placa montaje 300x400mm, segregado, K
PF3408	PL/FONDO MOD.Z.800*600 IS
PF3426	PL/FONDO MOD.Z.1000x600 IS
PF3472	PL/FONDO MOD.Z.200*800 IS-AM
PF3476	PL/FONDO MOD.Z.400*800 IS-AM
PF3483	PL/FONDO MOD.Z.600*800 IS-AM
PF3487	PL/FONDO MOD.Z.800*800 IS
PF3559	PL/FONDO MOD.Z.1000x800 IS
PF3601	Placa montaje 300x600mm, K
PF3801	Placa montaje 300x800mm, K
PF3805	Placa montaje 300x800 mm, segregado, K
PF4005	Placa montaje 400x600mm, segregado, K
PF4030	PLACA FONDO ZINC.400*300 SR
PF4040	PLACA FONDO ZINC.400*400* SR
PF4060	PLACA FONDO ZINC.400*600 SR
PF4401	Placa montaje 400x400mm, K
PF4405	Placa montaje 400x400mm, segregado, K
PF4601	Placa montaje 400x600mm, K

ABB	Description
PF4610	Placa montaje 400x600mm, M
PF4801	Placa montaje 400x800mm, K
PF4805	Placa montaje 400x800 mm, segregado, K
PF4810	Placa montaje 400x800mm, M
PF5030	PLACA FONDO ZINC.500*300 SR
PF5040	PLACA FONDO ZINC.500*400 SR
PF6005	Placa montaje 600x600mm, segregado, K
PF6040	PLACA FONDO ZINC.600*400 SR
PF6060	PLACA FONDO ZINC.600*600 SR
PF6256	PL/FONDO ZINC.BASE 600 CN
PF6258	PL/FONDO Z.BASE 800 CA-CN-CD
PF6260	PL/FONDO Z.BASE 1000 CA-CN-CD
PF6262	PL/FONDO Z.BASE 1200 CA-CN-CD
PF6266	PL/FONDO ZINC.BASE 1600 CA-CD
PF6278	PL/FONDO Z.ALZADA 800 CA-CD
PF6280	PL/FONDO Z.ALZADA 1000 CA-CD
PF6282	PL/FONDO Z.ALZADA 1200 CA-CD
PF6286	PL/FONDO Z.ALZADA 1600 CA-CD
PF6346	PL/FONDO ZINC.BASE 600 CU
PF6348	PL/FONDO ZINC.BASE 800 CU
PF6350	PL/FONDO ZINC.BASE 1000 CU
PF6352	PL/FONDO ZINC.BASE 1200 CU
PF6401	Placa montaje 600x400 mm, K
PF6405	Placa montaje 600x400mm, segregado, K
PF6601	Placa montaje 600x600mm, K
PF6801	Placa montaje 600x800mm, K
PF6805	Placa montaje 600x800 mm, segregado, K
PF7050	PLACA FONDO ZINC.700*500 SR
PF8005	Placa montaje 800x600mm, segregado, K
PF8060	PLACA FONDO ZINC.800*600 SR
PF8080	PLACA FONDO ZINC.800*800 SR
PF8805	Placa montaje 800x800 mm, segregado, K
PL2045	PANEL LATERAL (2)2000*450 IS
PL2060	PANEL LATERAL (2)2000*600 IS
PL2080	PANEL LATERAL (2)2000*800 IS
PM1414	PANEL 14 MOD.DIN 200*400 SR
PM1500	Panel modular 24 módulos, 1 fila, 150x600mm, L
PM1625	PANEL 25 MOD.DIN 200*600 SR
PM1836	PANEL 36 MOD.DIN 200*800 SR
PM2312	Panel modular 24 módulos, 1 fila Tmax diferencial, 300x600mm, L, M, K
PM2315	Panel modular 36 módulos, 1 fila Tmax diferencial, 300x800mm, L, M, K
PM2424	Panel 12 módulos 200x400mm, K
PM2624	Panel 24 módulos 200x600mm, M, K
PM2836	Panel 36 módulos 200x800mm, M, K
PM3424	Panel 2x12=24 módulos, 2 filas, 300x390mm, L, M, K
PM3624	Panel 24 módulos 300x600mm M,K
PM3648	Panel 2x24=48 módulos 300x600mm, M, K
PM3836	Panel 36 módulos 300x800mm M,K
PM3872	Panel 2x36=72 módulos 300x800mm, M, K
PM6672	Panel 72 módulos 600x600mm, M, K
PO1060	Puerta ciega 1000x600mm, M pared
PO1260	Puerta ciega 1200x600mm, M pared

ABB	Description
PO1431	Puerta interior columna de 1400x300mm, L, M y K
PO1460	Puerta ciega 1400x600mm, M
PO1630	Puerta ciega columna de cables 1600x300mm, M
PO1631	Puerta interior columna de cables 1600x300mm, M y K
PO1633	Puerta ciega columna de cables 1600x300mm, K
PO1660	Puerta ciega 1600x600mm, M
PO1661	Puerta ciega 1600x600mm, M kit y K
PO1680	Puerta ciega 1600x800mm, M
PO1681	Puerta ciega 1800x600mm, M kit y K
PO1823	Puerta ciega columna de cables 1800x200mm, K
PO1824	Puerta interior columna de cables 1800x300mm, K
PO1830	Puerta ciega columna de cables 1800x300mm, M
PO1831	Puerta interior columna de cables 1800x300mm, M y K
PO1833	Puerta ciega columna de cables 1800x300mm, K
PO1841	Puerta ciega 1800x400mm, K
PO1860	Puerta ciega 1800x600mm, M
PO1861	Puerta ciega 1800x600mm, M kit y K
PO1880	Puerta ciega 1800x800mm, M
PO1881	Puerta ciega 1800x800mm, M kit y K
PO2023	Puerta ciega columna de cables 2000x300mm, K
PO2024	Puerta interior columna de cables 2000x300mm, K
PO2030	Puerta ciega columna de cables 2000x300mm, M
PO2031	Puerta interior columna de cables 2000x300mm, M y K
PO2033	Puerta ciega columna de cables 2000x300mm, K
PO2041	Puerta ciega 2000x400mm, K
PO2060	Puerta ciega 2000x600mm, M
PO2061	Puerta ciega 2000x600mm, M kit y K
PO2080	Puerta ciega 2000x800mm, M
PO2081	Puerta ciega 2000x800mm, M kit y K
PO6060	Puerta ciega 600x600mm, M pared
PO8060	Puerta ciega 800x600mm, M pared
PR1068	PUERTA CIEGA 1000*600 IS
PR1088	PUERTA CIEGA 1000*800 IS
PR2068	PUERTA CIEGA 200*600 IS
PR2088	PUERTA CIEGA 200*800 IS
PR2600	Panel ciego reentrado 200x600mm, M, K
PR2800	Panel ciego reentrado 200x800mm, M, K
PR4060	PUERTA CIEGA 400*600 IS
PR4080	PUERTA CIEGA 400*800 IS
PR4600	Panel ciego reentrado 400x600mm, M, K
PR4800	Panel ciego reentrado 400x800mm, M, K
PR6060	PUERTA CIEGA 600*600 IS
PR6080	PUERTA CIEGA 600*800 IS
PR6600	Panel ciego reentrado 600x600mm, M, K
PR6800	Panel ciego reentrado 600x800mm, M, K
PR8068	PUERTA CIEGA 800*600 IS
PR8080	PUERTA CIEGA 800*800 IS
PS2476	PANEL INSTRUMEN.200*400 SR
PS2676	PANEL INSTRUMEN.200*600 SR
PS2720	Panel 2 instrumentos medida 72x72 200x600mm, M, K
PS2728	Panel 2 instrumentos medida 72x72 200x800mm, M, K
PS2876	PANEL INSTRUMEN.200*800 SR

ABB	Description
PS2960	Panel 2 instrumentos medida 96x96 200x600mm, M, K
PS2968	Panel 2 instrumentos medida 96x96 200x800mm, M, K
PS4144	Panel 1 instrumento medida 144x144 200x600mm, L, M, K
PS4196	Panel 1 instrumento medida 96x96 200x600mm, L, M, K
PS4720	Panel 4 instrumentos medida 72x72 200x600mm, M, K
PS4728	Panel 4 instrumentos medida 72x72 200x800mm, M, K
PS4960	Panel 4 instrumentos medida 96x96 200x600mm, M, K
PS4968	Panel 4 instrumentos medida 96x96 200x800mm, M, K
PV0600	Puerta transparente 600x600, L
PV0800	Puerta transparente 800x600, L
PV1000	Puerta transparente 1000x600, L
PV1060	Puerta transparente 1000x600mm, M pared
PV1200	Puerta transparente 1200x600, L
PV1260	Puerta transparente 1200x600mm, M pared
PV1400	Puerta transparente 1400x600, L
PV1460	Puerta transparente 1400x600mm, M
PV1600	Puerta transparente 1600x600, L
PV1660	Puerta transparente 1600x600mm, M
PV1661	Puerta transparente 1600x600mm, K
PV1680	Puerta transparente 1600x800mm, M
PV1681	Puerta transparente 1800x600mm, M kit
PV1682	Puerta transparente (36mód) 1600x800mm, M y K
PV1688	Puerta transparente (36mód) 1600x800mm, M
PV1800	Puerta transparente 1800x600, L
PV1841	Puerta transparente 1800x400mm, K
PV1860	Puerta transparente 1800x800mm, M
PV1861	Puerta transparente 1800x600mm, M kit y K
PV1863	Puerta transparente voladiza 1800x600mm
PV1880	Puerta transparente 1800x800mm, M
PV1881	Puerta transparente 1800x800mm, M y K
PV1882	Puerta transparente (36mód) 1800x800mm, M y K
PV1883	Puerta transparente voladiza 1800x800mm
PV1888	Puerta transparente (36mód) 1800x800mm, M
PV2000	Puerta transparente 2000x600, L
PV2041	Puerta transparente 2000x400mm, K
PV2060	Puerta transparente 2000x600mm, M
PV2061	Puerta transparente 2000x600mm M kit, K
PV2063	Puerta transparente voladiza 2000x600mm
PV2080	Puerta transparente 2000x800mm, M
PV2081	Puerta transparente 2000x800mm, M kit y K
PV2082	Puerta transparente (36mód) 2000x800mm, K
PV2083	Puerta transparente voladiza 2000x800mm
PV2088	Puerta transparente (36mód) 2000x800mm, M
PV6060	Puerta transparente 600x600mm, M pared
PV8060	Puerta transparente 800x600mm, M pared
RC1000	Compartimento en techo de 400x600x200mm, L
RC2000	Compartimento en techo de 400x300x200mm, L
RF1630	Panel posterior columna cables 1600x300mm, K
RF1660	Panel posterior columna cables 1600x600mm, M kit
RF1680	Panel posterior 1600x800mm, K
RF1820	Panel posterior 1800x200mm, K
RF1830	Panel posterior columna cables 1800x300mm, K

ABB	Description
RF1840	Panel posterior 1800x400mm, K
RF1860	Panel posterior 1800x600mm, M kit y K
RF1880	Panel posterior 1800x800mm, M kit y K
RF2020	Panel posterior columna cables 2000x200mm, K
RF2030	Panel posterior columna cables 2000x300mm, K
RF2040	Panel posterior 2000x400mm, K
RF2060	Panel posterior 2000x600mm, M kit y K
RF2080	Panel posterior 2000x800mm, M kit y K
RK1000	PERFIL (2) RACK19 1000 AM
RK1200	PERFIL (2) RACK19 AM
RK1400	PERFIL (2) RACK19 1400 AM
RK1600	PERFIL (2) RACK19 1600 AM
RK1800	PERFIL (2) RACK19 1800 IS-AM
RK2000	PERFIL (2) RACK19 2000 IS-AM
RK2883	BASTIDOR PIVOT.RACK19 2000 IS
RK3139	BASTIDOR FIJO RACK19 2000 IS
SA1012	GUÍA INSERCIÓN PLACA,A=1200,2U
SA1013	GUÍA INSERCIÓN PLACA,A=1000,2U
SA1040	GUÍA INSERCIÓN PLACA,A=400,2U
SA1060	GUÍA INSERCIÓN PLACA,A=600,2U
SA1080	GUÍA INSERCIÓN PLACA,A=800,2U
SA1340	KIT UNION ARMARIOS IS
SA1350	Soporte refuerzo elevación (más de una estructura), 2ud.M kit y K
SA1816	KIT FIJACION PL/FONDO ZINC.IS
SA302000	placa de inscripción plástico blanco S/T
SA302001	placa de inscripción plástico blanco "0"
SA302001A	placa de inscripción aluminio gris "0"
SA302002	placa de inscripción plástico blanco "I"
SA302002A	placa de inscripción aluminio gris "I"
SA302003	placa de inscripción plástico blanco "II"
SA302003A	placa de inscripción aluminio gris "II"
SA302004	placa de inscripción plástico blanco "<-"
SA302004A	placa de inscripción aluminio gris "<-"
SA302005	placa de inscripción plástico blanco "->"
SA302005A	placa de inscripción aluminio gris "->"
SA302006	placa de inscripción plástico blanco "->"
SA302006A	placa de inscripción aluminio gris "->"
SA302007	placa de inscripción plástico blanco "I"
SA302007A	placa de inscripción aluminio gris "I"
SA302008	placa de inscripción plástico blanco "->"
SA302008A	placa de inscripción aluminio gris "->"
SA302009	placa de inscripción plástico blanco "<-"
SA302009A	placa de inscripción aluminio gris "<-"
SA302010	placa de inscripción plástico blanco "PA"
SA302010A	placa de inscripción aluminio gris "PARO"
SA302011	placa de inscripción plástico blanco "->"
SA302011A	placa de inscripción aluminio gris "->"
SA302012	placa de inscripción plástico AM. "PARAD"
SA302020	placa de inscripción plástico blanco "MA"
SA302020A	placa de inscripción aluminio gris "MARC"
SA302030	placa de inscripción plástico blanco "RE"
SA302030A	placa de inscripción aluminio gris "REAR"

ABB	Description
SA302040	placa de inscripción plástico blanco "AP
SA302040A	placa de inscripción aluminio gris "APER
SA302050	placa de inscripción plástico blanco "CI
SA302050A	placa de inscripción aluminio gris "CIER
SA302060	placa de inscripción plástico blanco "AV
SA302060A	placa de inscripción aluminio gris "AVAN
SA302070	placa de inscripción plástico blanco "RE
SA302070A	placa de inscripción aluminio gris "RETR
SA302080	placa de inscripción plástico blanco "O"
SA302080A	placa de inscripción aluminio gris "O" "
SA302081	INSCRIP.PLAS.BL."O" "I"
SA302081A	placa de inscripción "O" "I"
SA302090	placa de inscripción plástico blanco "I"
SA302090A	placa de inscripción aluminio gris "I" "O
SA302100	placa de inscripción plástico blanco "MA
SA302100A	placa de inscripción aluminio gris "MAN-
SA302110	placa de inscripción plástico blanco "AU
SA302110A	placa de inscripción aluminio gris "AUT-
SA302120	placa de inscripción plástico blanco "AU
SA302120A	placa de inscripción aluminio gris "AUT"
SA302130	placa de inscripción plástico blanco "MA
SA302130A	placa de inscripción aluminio gris "MAN"
SA302140	placa de inscripción plástico blanco "LO
SA302140A	placa de inscripción aluminio gris "LOC"
SA302150	placa de inscripción plástico blanco "PA
SA302150A	placa de inscripción aluminio gris "PARO
SA302160	placa de inscripción plástico blanco "DI
SA302160A	placa de inscripción aluminio gris "DISP
SA302180	placa de inscripción plástico blanco "FA
SA302180A	placa de inscripción aluminio gris "FALT
SA302190	placa de inscripción plástico blanco "IN
SA302190A	placa de inscripción aluminio gris "INTE
SA302210	placa de inscripción plástico blanco "FU
SA302210A	placa de inscripción aluminio gris "FUER
SA303000	placa de inscripción plástico blanco S/T
SA3063	CELDA COMPLETA 1000*600*300 IS
SA3083	CELDA COMPLETA 1000*800*300 IS
SA3263	CELDA COMPLETA 200*600*300 IS
SA3283	CELDA COMPLETA 200*800*300 IS
SA3463	CELDA COMPLETA 400*600*300 IS
SA3483	CELDA COMPLETA 400*800*300 IS
SA3663	CELDA COMPLETA 600*600*300 IS
SA3683	CELDA COMPLETA 600*800*300 IS
SA3863	CELDA COMPLETA 800*600*300 IS
SA3883	CELDA COMPLETA 800*800*300 IS
SA4200	KIT UNION PL/FONDO Z.2000 IS
SH0100	Repisa horizontal A=600 mm, L pared
SH0200	Repisa horizontal A=600 mm, L pavimento
SH0600	Kit segregación Forma 2, H=200mm, L
SH0700	Kit segregación Forma 2, H=200mm, base/techo, L
SH0800	Kit segregación Forma 2, H=300mm, L
SH1030	Segregación horizontal barras, A=600, P=1000, K

ABB	Description
SH2030	Segregación horizontal barras, K
SH4000	Repisa horizontal cuadro segregado, ancho = 400, K
SH4030	Segregación horizontal barras, ancho = 400, K
SH4031	Segregación barras horizontales en columna interna A=200, P=600/800 mm
SH4032	Segregación barras horizontales en columna adicional A=200, P=600/800 mm
SH4033	Segregación barras horizontales en columna adicional A=300, P=600/800 mm
SH4034	Segregación barras horizontales en estructura usada como paso barras A=400, P=60
SH4035	Segregación barras horizontales en estructura usada como paso barras A=600, P=60
SH6000	Repisa horizontal, cuadro segregado, A=600, K
SH6001	Repisa horizontal A=600 mm, M
SH8000	Repisa horizontal, cuadro segregado, A=800, K
SH8001	Repisa horizontal A=800 mm, M
SK1600	Perfiles H=1600mm para estructura P=250, 4ud., K
SK1604	Bastidor reducido H=1600mm, para estructura P=250, 2 ud., K
SK1704536	JUNTA
SK1707685	ESTOPAS METAL PG16 8,5-11,5
SK1707686	ESTOPAS METAL PG16 10,5-13,5
SK1707687	ESTOPAS METAL PG16 12,5-15,0
SK172105-AA	CIEGA METAL NEGRA PARA 4 Y 6
SK172105-AD	ROSCADA METAL NEGRA 2 AGUJEROS
SK172105-AE	ROSCADA METAL NEGRA 3 AGUJEROS
SK172105-AF	ROSCADA METAL NEGRA 4 AGUJEROS
SK1750152	HEXAGONAL METAL PG16
SK175919-3	CIEGO PLASTICO NEGRO PG16
SK175923-3	PARA PRENSAESTOPAS PG16
SK175923-4	PARA PRENSAESTOPAS PG21
SK175931-AF	ESTOPAS PG16
SK175931-AK	ESTOPAS PG21
SK178001-HB	LT150-EK cubrebornes EK100...150
SK178001-KB	LT210-EK cubrebornes EK175-EK210
SK178001-LB	LT550-EK cubrebornes EK370-EK550
SK178001-MB	LT1000-EK cubrebornes EK1000
SK1800	Perfiles H=1800mm, 4ud., M kit y K
SK1802	Bastidor cerrado H=1800mm, K
SK1803	Bastidor abierto H=1800mm, K
SK1804	Bastidor reducido H=1800mm, para estructura P=250, 2 ud., K
SK1815	Perfiles H=1800mm para esquina, 4ud., K
SK1880	Perfil posterior H=1800mm, K
SK2000	Perfiles H=2000mm, 4ud., M kit y K
SK2002	Bastidor cerrado H=2000mm, K
SK2003	Bastidor abierto H=2000mm, K
SK2004	Bastidor reducido H=2000mm, para estructura P=250, 2 ud., K
SK2015	Perfiles H=2000mm para esquina, 4ud., K
SK2080	Perfil posterior H=2000mm, K
SK4010	Kit Base/techo/zócalo 400x1000 mm, K
SK4040	Kit Base/techo/zócalo 400x350mm, K
SK4060	Kit Base/techo/zócalo 400x600mm, K
SK4080	Kit Base/techo/zócalo 400x800mm, K
SK6010	Kit Base/techo/zócalo 600x1000 mm, K
SK6025	Kit Base/techo/zócalo 600x250mm, K
SK6040	Kit Base/techo/zócalo 600x350mm, K
SK6060	Kit Base/techo/zócalo 600x600mm, K

ABB	Description
SK6080	Kit Base/techo/zócalo 600x800mm, K
SK615017-A	PUESTA A TIERRA P/CAJAS PC
SK615512-1	Aro protector
SK615516-1	1MM P/CAJAS PC SIN PLACAS
SK615540-1	placa de inscripción aluminio gris S/TX.
SK615541-1	placa de inscripción aluminio gris S/TX.
SK616001-A	bloque de contactos 1 NA
SK616001-B	bloque de contactos 1 NC
SK616002-A	CONTACTO 1N.O. MONTAJE FONDO
SK616002-B	CONTACTO 1N.C. MONTAJE FONDO
SK616003-A	portalámparas 1LB max.230Vac/cc sin sopo
SK616003-D	LAMPARA MAX 230V/2W MON. FONDO
SK616003-E	LAMP.60V/1,2W ALIM.115VAC M.FO
SK616003-F	LAMP.130V/2W ALIM.230VAC M.FON
SK616003-G	portalámparas para led 115/24
SK616005-A	bloque de contactos 2NA
SK616005-B	bloque de contactos 2NC
SK616005-C	bloque de contactos 1NA+1NC
SK616006-A	BLOQUE 2NA MONTAJE FONDO
SK616006-B	BLOQUE 2NC MONTAJE FONDO
SK616006-C	BLOQUE 1NA+1NC MONTAJE FONDO
SK616007-A	KCB-10G 1NA CHAP.ORO SIN SOPORTE
SK616007-B	KCB-01G 1NC CHAP.ORO SIN SOPORTE
SK616008-A	1NA CHAP.ORO MONTAJE FONDO
SK616008-B	1NC CHAP.ORO MONTAJE FONDO
SK616013-F	sopote 3 bloques
SK616502-B	CIEGA PARA PULSADORES DIAM. 22
SK616503-4	IP-67 PARA PULSADOR DOBLE
SK616590-D	CONTRA IMPACTOS PARA CAJAS PC
SK616701-AA	PULS. VACIA 1 HUECO BEIGE
SK616702-AA	PULS. VACIA 2 HUECOS BEIGE
SK616703-AA	PULS. VACIA 3 HUECOS BEIGE
SK616704-AA	PULS. VACIA 4 HUECOS BEIGE
SK616706-AA	PULS. VACIA 6 HUECOS BEIGE
SK616801-AA	PULS. VACIA 1 HUECO GRIS/NEGRO
SK616801-DA	PULS. VACIA 1 HUECO AMAR/NEGRO
SK616802-AA	PULS. VACIA 2 HUECO GRIS/NEGRO
SK616803-AA	PULS. VACIA 3 HUECO GRIS/NEGRO
SK616804-AA	PULS. VACIA 4 HUECO GRIS/NEGRO
SK616806-AA	PULS. VACIA 6 HUECO GRIS/NEGRO
SK6600	Kit Base/techo/zócalo para esquina 600x600mm, K
SK8010	Kit Base/techo/zócalo 800x1000 mm, K
SK8025	Kit Base/techo/zócalo 800x250mm, K
SK8040	Kit Base/techo/zócalo 800x350mm, K
SK8060	Kit Base/techo/zócalo 800x600mm, K
SK8080	Kit Base/techo/zócalo 800X800mm, K
SK824204-A	KZK110 CONT.PRINC.EK100
SK824204-B	KZK150 contacto principal EK145-EK150
SK824440-AB	EK110-40-11 24 V 50 Hz
SK824440-AD	EK110-40-11 48 V 50 Hz
SK824440-AF	EK110-40-11 110 V 50 Hz 120 V 60 Hz
SK824440-AH	EK110-40-11 190V 50HZ 220V 60

ABB	Description
SK824440-AL	EK110-40-11 220 V 50 Hz
SK824440-AM	EK110-40-11 230-240 V 50 Hz
SK824440-AP	EK110-40-11 380-400 V 50 Hz 440 60Hz
SK824440-DB	EK110-40-21 24 Vcc
SK824440-DD	EK110-40-21 48VCC
SK824440-DE	EK110-40-21 110 Vcc
SK824440-DG	CONTAC. 4P MANDO 75VCC
SK824440-DT	EK110-40-21 60VC
SK824440-DU	EK110-40-21 125 Vcc
SK824441-AB	EK150-40-11 24 V 50 Hz
SK824441-AD	EK150-40-11 48 V 50 Hz
SK824441-AF	EK150-40-11 110 V 50 Hz 120 V 60 Hz
SK824441-AL	EK150-40-11 220 V 50 Hz
SK824441-AM	EK150-40-11 230-240 V 50 Hz
SK824441-AP	EK150-40-11 380-400 V 50 Hz 440 60Hz
SK824441-DA	EK150-40-21 -21 12 VDC
SK824441-DD	EK150-40-21 48VCC
SK824441-DE	EK150-40-21 100 VC
SK824441-DU	EK150-40-21 125 Vcc
SK825204-A	KZK175 CONTACTOS PRIN. PARA EK175
SK825204-B	KZK200 contacto principal EK200-EK210
SK825400-AB	KH210 bobina 24V 50HZ
SK825400-AD	KH210 bobina 48V 50HZ
SK825400-AF	KH210 bobina 110V 50HZ 120V 60Hz
SK825400-AK	KH210 bobina ACCION. 240V 60HZ
SK825400-AL	KH210 bobina 220/230V 50HZ
SK825400-AM	KH210 bobina 230/240 50HZ
SK825400-AP	KH210 bobina 380/400V 50HZ 440V 60 HZ
SK825400-AT	KH210 bobina 440V/50HZ
SK825400-BN	KH210 BOB.CONT.EH210 230V/60HZ
SK825400-DB	KH210 bobina 24Vcc
SK825400-DD	KH210 bobina 48Vcc
SK825400-DE	KH210 bobina 110Vcc
SK825400-DF	KH210 bobina 220Vcc
SK825400-DU	KH210 bobina 125Vcc
SK825440-AB	EK175-40-11 24 V 50 Hz
SK825440-AD	EK175-40-11 48 V 50 Hz
SK825440-AF	EK175-40-11 110 V 50 Hz 120 V 60 Hz
SK825440-AL	EK175-40-11 220 V 50 Hz
SK825440-AM	EK175-40-11 230-240 V 50 Hz
SK825440-AP	EK175-40-11 380-400 V 50 Hz 440 60Hz
SK825440-DD	EK175-40-21 48VCC
SK825440-DE	EK175-40-21 110 Vcc
SK825440-DG	EK175-40-21 75 Vcc
SK825440-WG	EK175-40-21 50-90Vcc
SK825441-AB	EK210-40-11 24 V 50 Hz
SK825441-AD	EK210-40-11 48 V 50 Hz
SK825441-AF	EK210-40-11 110 V 50 Hz 120 V 60 Hz
SK825441-AL	EK210-40-11 220 V 50 Hz
SK825441-AM	EK210-40-11 230-240 V 50 Hz
SK825441-AP	EK210-40-11 380-400 V 50 Hz 440 60Hz
SK825441-DD	EK210-40-21 48VCC

ABB	Description
SK825441-DE	EK210-40 110
SK825441-DG	CONTACTOR 4P, BOBINA 75VCC
SK825441-DU	EK210-40-21 125VCC
SK825450-DB	UN.OPERACION 24VCC
SK825450-DD	UN.OPERACION 48VCC
SK825450-DE	UN.OPERACION 110VCC
SK825450-DF	UN.OPERACION 220VCC
SK825450-DU	U. DE OPERACION 125VCC EK110
SK826400-AB	KH300 bobina 24V 50HZ
SK826400-AD	KH300 bobina 48V 50HZ
SK826400-AF	KH300 bobina 110V 50HZ 120V 60Hz
SK826400-AH	KH300 bobina 190V 50HZ 220V 60HZ
SK826400-AL	KH300 bobina 220/230V 50HZ
SK826400-AM	KH300 bobina 230/240 50HZ
SK826400-AP	KH300 bobina 380/400V 50HZ 440V 60 HZ
SK826400-DB	KH300 bobina 24Vcc
SK826400-DD	KH300 bobina 48Vcc
SK826400-DE	KH300 bobina 110Vcc
SK826400-DF	KH300 bobina 220Vcc
SK826400-DG	KH300 BOB.75VCC EH260,300,EK175,210
SK826450-DB	UN.OPERACION 24VCC
SK826450-DD	UN.OPERACION 48VCC
SK826450-DE	UN.OPERACION 110VCC
SK826450-DF	UN.OPERACION 220VCC
SK826450-DS	UN.OPERACION 250VCC
SK827040-AD	EK370-40-11 48 V 50 Hz
SK827040-AE	EK370-40-11 110 V 60Hz
SK827040-AF	EK370-40-11 110 V 50 Hz 120 V 60 Hz
SK827040-AG	EK370-40-11 127 V 50 Hz
SK827040-AH	EK370-40-11 190 V 50 Hz 220 V 60 Hz
SK827040-AK	EK370-40-21 240 V 60 Hz
SK827040-AL	EK370-40-11 220 V 50 Hz
SK827040-AM	EK370-40-11 230-240 V 50 Hz
SK827040-AN	EK370-40-11 380 V 60 Hz
SK827040-AP	EK370-40 -11 380-400 V 50 Hz 440 60Hz
SK827040-AR	EK370-40-11 400-415 V 50 Hz
SK827040-AS	EK370-40-11 480 V 60 Hz
SK827040-AT	EK370-40-11 440 V 50 Hz
SK827040-AU	EK370-40-11 500 V 50 Hz
SK827040-AV	EK370-40-11 600 V 60 Hz
SK827040-AZ	EK370-40-11 208 V 60 Hz
SK827040-DB	EK370-40-21 24 Vcc
SK827040-DC	EK370-40-21 36 Vcc
SK827040-DD	EK370-40-21 48 Vcc
SK827040-DE	EK370-40-21 110 Vcc
SK827040-DF	EK370-40-21 220 Vcc
SK827040-DT	EK370-40-21 60 Vcc
SK827040-DU	EK370-40-21 125 Vcc
SK827041-AD	EK550-40-11 48 V 50 Hz
SK827041-AE	EK550-40-11 110 V 60Hz
SK827041-AF	EK550-40-11 110 V 50 Hz 120 V 60 Hz
SK827041-AG	EK550-40-11 127 V 50 Hz

ABB	Description
SK827041-AH	EK550-40-11 190 V 50 Hz 220 V 60 Hz
SK827041-AK	EK550-40-21 240 V 60 Hz
SK827041-AL	EK550-40-11 220 V 50 Hz
SK827041-AM	EK550-40-11 230-240 V 50 Hz
SK827041-AN	EK550-40-11 380 V 60 Hz
SK827041-AP	EK550-40 -11 380-400 V 50 Hz 440 60Hz
SK827041-AR	EK550-40-11 400-415 V 50 Hz
SK827041-AS	EK550-40-11 480 V 60 Hz
SK827041-AT	EK550-40-11 440 V 50 Hz
SK827041-AU	EK550-40-11 500 V 50 Hz
SK827041-AV	EK550-40-11 600 V 60 Hz
SK827041-AZ	EK550-40-11 208 V 60 Hz
SK827041-DB	EK550-40-21 24 Vcc
SK827041-DC	EK550-40-21 36 Vcc
SK827041-DD	EK550-40-21 48 Vcc
SK827041-DE	EK550-40-21 110 Vcc
SK827041-DF	EK550-40-21 220 Vcc
SK827041-DT	EK550-40-21 60 Vcc
SK827041-DU	EK550-40-21 125 Vcc
SK827044-AD	EK1000-40-11 contactor 4P mando 48V/50H
SK827044-AE	EK1000-40-11 contactor 4P mando 110V/60H
SK827044-AF	EK1000-40-11 contactor 4P 110V-50/120V-6
SK827044-AG	EK1000-40-11 contactor 4P 127V/50Hz
SK827044-AH	EK1000-40-11 contactor 4P 190V-50Hz/220V
SK827044-AK	EK1000-40-11 contactor 4P 240V-60HZ
SK827044-AL	EK1000-40-11 220 V 50 Hz
SK827044-AM	EK1000-40-11 contactor 4P 230-240V/50Hz
SK827044-AN	EK1000-40-11 contactor 4P 380V/60HZ
SK827044-AP	EK1000-40-11 contactor 4P 380-400V/50, 4
SK827044-AR	EK1000-40-11 contactor 4P 400-415V/50HZ
SK827044-AS	EK1000-40-11 contactor 4P 480V/60HZ
SK827044-AT	EK1000-40-11 contactor 4P 440V/50HZ
SK827044-AU	EK1000-40-11 contactor 4P 500V/50HZ
SK827044-AV	EK1000-40-11 contactor 4P 600V/60HZ
SK827044-AZ	EK1000-40-11 contactor 4P 208V/60Hz
SK827044-DB	EK1000-40-21 contactor 4P mando 24Vcc
SK827044-DC	EK1000-40-21 contactor 4P mando 36Vcc
SK827044-DD	EK1000-40-21 contactor 4P mando 48Vcc
SK827044-DE	EK1000-40-21 contactor 4P mando 110Vcc
SK827044-DF	EK1000-40-21 contactor 4P mando 220Vcc
SK827044-DG	EK1000-40-21 contactor 4P mando 75Vcc
SK827044-DT	EK1000-40-21 contactor 4P mando 60Vcc
SK827044-DU	EK1000-40-21 contactor 4P mando 125Vcc
SK827044-EF	EK1000-40-11 contactor 4P 110V-50/110-12
SK827044-EG	EK1000-40-11 contactor 4P 110-115V/50,11
SK827044-EL	EK1000-40-11 contactor 4P 220V-50/220-24
SK827044-EM	EK1000-40-11 contactor 4P 220-230V/50,23
SK827044-EP	EK1000-40-11 contactor 4P 380V/50, 380-4
SK827044-ER	EK1000-40-11 contactor 4P 380-400V/50, 4
SK827204-A	KZK370 contacto principal EK370
SK827204-B	KZK550 contacto principal EK550
SK827204-F	JUE.CONTAC.PRINCI. EK1000

ABB	Description
SK828100-AD	KH800 bobina 48V 50HZ
SK828100-AF	KH800 bobina 110V 50HZ 120V 60Hz
SK828100-AH	KH800 bobina 190V 50HZ 220V 60HZ
SK828100-AK	KH800 BOB.ACCIONAMIENTO 240V-60HZ
SK828100-AL	KH800 bobina 220/230V 50HZ
SK828100-AM	KH800 bobina 230/240 50HZ
SK828100-AN	KH800 BOB.ACCIONAMIENTO 380V-60HZ
SK828100-AP	KH800 bobina 380/400V 50HZ 440V 60 HZ
SK828100-AR	KH800 bobina 400/415V 50HZ
SK828100-AT	KH800 bobina 440V 50HZ
SK828100-AU	KH800 bobina 500V 50HZ
SK828100-DB	KH800 bobina 24Vcc
SK828100-DD	KH800 bobina 48Vcc
SK828100-DE	KH800 bobina 110Vcc
SK828100-DF	KH800 bobina 220Vcc
SK828150-DB	BOBINA RESISTENCIA 24VCC
SK828150-DD	BOBINA RESISTENCIA 48VCC
SK828150-DE	BOBINA RESISTENCIA 110VCC
SK828150-DF	BOBINA RESISTENCIA 220VCC
SK829002-A	CAL1611A bloque contacto auxiliar 1NA+1N
SK829002-B	CAL1611B bloque contacto auxiliar 1NA+1N
SK829002-C	CAL1611C bloque contacto auxiliar 1NA+1N
SK829002-D	CAL1611D bloque contacto auxiliar 1NA+1
SK829002-E	CAL1611E bloque contacto auxiliar 1NA+1
SK829007-A	RC-EH300/48 antiparasitario EK110/210 2
SK829007-B	RC-EH300/415 antiparasitario EK110/210 1
SK829007-C	RC-EK800/110 antiparasitario 48-110Vca
SK829007-D	RC-EK800/600 antiparasitario EK370/1000
SK829070-F	VH-800 enclavamiento mecánico EK370/EH80
SK829071-A	VH145 enclavamiento mecánico horizontal
SK829071-B	VH300 enclavamiento mecánico horizontal
SK8800	Kit Base/techo/zócalo para esquina 800x800mm, K
SL0600	Fondo, base y techo 600x600x165mm, L
SL0800	Fondo, base y techo 800x600x165mm, L
SL1000	Fondo, base y techo 1000x600x165mm, L
SL1200	Fondo, base y techo 1200x600x165mm, L
SL1400	Fondo, base y techo 1400x600x195mm, L
SL1600	Fondo, base y techo 1600x600x195mm, L
SL1800	Fondo, base y techo 1800x600x195mm, L
SL2000	Fondo, base y techo 2000x600x195mm, L
SM1062	Estructura 1000x600x200mm, M pared
SM1262	Estructura 1200x600x200mm, M pared
SM1462	Estructura 1400x600x250mm, M
SM1662	Estructura 1600x600x250mm, M
SM1682	Estructura 1600x800x250mm, M
SM1862	Estructura 1800x600x250mm, M
SM1882	Estructura 1800x800x250mm, M
SM2062	Estructura 2000x600x250mm, M
SM2082	Estructura 2000x800x250mm, M
SM6061	Estructura 600x600x150mm, M pared
SM8061	Estructura 800x600x150mm, M pared
SM8062	Estructura 800x600x200mm, M pared

ABB	Description
Software ARE	EASYCOM.PLUS HASTA 32 EQUIPOS
Software EASYCOM	EASYCOM.PLUS HASTA 12 EQUIPOS
SR10625	SR P/CIEGA 1000*600*250
SR10625V	SR P/TRANSPAR.1000*600*250
SR10630	SR P/CIEGA 1000*600*300
SR10630V	SR P/TRANSPAR.1000*600*300
SR10830	SR P/CIEGA 1000*800*300
SR10830V	SR P/TRANSPAR.1000*800*300
SR12630	SR P/CIEGA 1200*600*300
SR12630V	SR P/TRANSPAR.1200*600*300
SR12830	SR P/CIEGA 1200*800*300
SR12830V	SR P/TRANSPAR.1200*800*300
SR3215	SR P/CIEGA 300*200*150
SR3315	SR P/CIEGA 300*300*150
SR3415	SR P/CIEGA 300*400*150
SR4315	SR P/CIEGA 400*300*150
SR4320	SR P/CIEGA 400*300*200
SR4420	SR P/CIEGA 400*400*200
SR4620	SR P/CIEGA 400*600*200
SR5320	SR P/CIEGA 500*300*200
SR5420	SR P/CIEGA 500*400*200
SR5420V	SR P/TRANSPAR.500*400*200
SR5425	SR P/CIEGA 500*400*250
SR5425V	SR P/TRANSPAR.500*400*250
SR6420	SR P/CIEGA 600*400*200
SR6420V	SR P/TRANSPAR.600*400*200
SR6425	SR P/CIEGA 600*400*250
SR6425V	SR P/TRANSPAR.600*400*250
SR6625	SR P/CIEGA 600*600*250
SR7520	SR P/CIEGA 700*500*200
SR7520V	SR P/TRANSPAR.700*500*200
SR7525	SR P/CIEGA 700*500*250
SR7525V	SR P/TRANSPAR.700*500*250
SR8625	SR P/CIEGA 800*600*250
SR8625V	SR P/TRANSPAR.800*600*250
SR8630	SR P/CIEGA 800*600*300
SR8630V	SR P/TRANSPAR.800*600*300
SR8830	SR P/CIEGA 800*800*300
SV0600	Kit segregación vertical H=600mm, L
SV0800	Kit segregación vertical H=800mm, L
SV1000	Kit segregación vertical H=1000mm, L
SV1200	Kit segregación vertical H=1200mm, L
SV1400	Kit segregación vertical H=1400mm, L
SV1600	Kit segregación vertical H=1600mm, L
SV1800	Kit segregación vertical H=1800mm, L
SV1815	Segregación embarrado vertical H=1800, P=1000, K
SV1860	Segregación vertical 1800x600mm, K
SV1880	Segregación vertical 1800x800mm, K
SV2000	Kit segregación vertical H=2000mm, L
SV2015	Segregación embarrado vertical H=2000, P=1000, K
SV2061	Segregación vertical barras, K
SV2064	Segregación vertical barras, H=400, A=600, P=1000, K

ABB	Description
SV2080	Segregación lateral f4 para kit Emax, 200x800 mm, P=1000, K
SV2265	Segregación vertical 2000x600mm, K
SV2285	Segregación vertical 2000x800mm, K
SV4061	Segregación vertical barras, ancho = 400, K
SV4080	Segregación lateral f3 para kit Emax, 400x800 mm, P=1000, 4 ud., K
TL1000	Travesaño posterior A=600mm, L
TL2000	Travesaño posterior A=300mm, con soporte escalar PB0802, 2 ud., L (Fig. 2)
TL3000	Travesaño posterior A=300mm, L
TP2821	TEJADILLO 600*450 IS
TP2822	TEJADILLO 600*600 IS
TP2823	TEJADILLO 600*800 IS
TP2829	TEJADILLO 800*450 IS
TP2830	TEJADILLO 800*600 IS
TP2831	TEJADILLO 800*800 IS
TP2835	TEJADILLO 1000*450 IS
TP2836	TEJADILLO 1000*600 IS
TP2837	TEJADILLO 1000*800 IS
TP2841	TEJADILLO 1200*450 IS
TP2842	TEJADILLO 1200*600 IS
TP2843	TEJADILLO 1200*800 IS
TP7019	TEJADILLO 1000*300 AM
TP7020	TEJADILLO 1000*400 AM
TP7039	TEJADILLO 1200*300 AM
TP7041	TEJADILLO 1200*400 AM
TP7079	TEJADILLO 600*300 AM
TP7080	TEJADILLO 600*400 AM
TP7099	TEJADILLO 800*300 AM
TP7100	TEJADILLO 800*400 AM
TR1201	Travesaño horizontal, bastidor abierto P=1000 con BP1250, BP1600, BP2500, BP3200
TR1205	Travesaño horizontal, bastidor cerrado P=1000 con BP1250, BP1600, BP2500, BP3200
TR2001	Perfil columna cables, 2ud., M
TR3001	Perfil en columna cables A=300, 2ud., M
TR4101	Perfil lateral columna cables P=350mm, 2ud., K
TR6001	Perfil lateral P=600mm, 2ud., K
TR6005	Perfil lateral, segregado P=600mm, 2ud., K
TR6101	Perfil columna cables P=600mm, 2ud.
TR6201	Perfil barras horizontales lateral estructura P=600, 2 ud., K
TR6205	Perfil barras horizontales lateral estructura, segregado P=600, 2 ud., K
TR6301	Perfil barras horizontales lateral columna cables P=600, 2 ud., K
TR7005	Perfil posterior A=600mm, 2ud., K
TR8000	Perfil posterior A=800mm, 2ud., K
TR8001	Perfil lateral P=800mm, 2ud., K
TR8004	Travesaño lateral estructura con bastidor abierto, P=800 con BP2500 o BP3200, 2u
TR8005	Perfil lateral, segregado P=800mm, 2ud., K
TR8101	Perfil columna cables P=800mm, 2ud.
TR8201	Perfil barras horizontales lateral estructura P=800, 2 ud., K
TR8204	Travesaño horizontal, bastidor abierto P=800 con BP2500 o BP3200, 2 ud., K
TR8205	Perfil barras horizontales lateral estructura, segregado P=800, 2 ud., K
TR8301	Perfil barras horizontales lateral columna cables P=800, 2 ud., K
TR8400	Perfil refuerzo base P=350mm, 2ud., K
TR8600	Perfil refuerzo base P=600mm, 2ud., K
TR8800	Perfil refuerzo base P=800mm, 2ud., K

ABB	Description
TS1450	TRAVIESA (2) PORTATRAFO 450 IS
TS1600	TRAVIESA (2) PORTATRAFO 600 IS
TS1800	TRAVIESA (2) PORTATRAFO 800 IS
TS2100	TRAVIESA (2) FRONTAL 1000 IS
TS2600	TRAVIESA (2) FRONTAL 600 IS
TS2800	TRAVIESA (2) FRONTAL 800 IS
TS3174	TRAVIESA (4) LAT.PL/MOD.IS 450
TS3176	TRAVIESA (4) LAT.PL/MOD.600 IS
TS3178	TRAVIESA (4) LAT.PL/MOD.800 IS
TS3436	TRAVIESA FRONTAL IS 600 PM-MF
TS3438	TRAVIESA FRONTAL IS 800 PM-MF
TS3450	TRAVIESA (2) LATERAL 450 IS
TS3600	TRAVIESA (2) LATERAL 600 IS
TS3800	TRAVIESA (2) LATERAL 800 IS
TS4000	PERFIL (2) FRONTAL 600 IS
TS4001	PERFIL (2) FRONTAL 800 IS
TS4002	PERFIL (2) FRONTAL 1000 IS
TS4003	PERFIL (2) FRONTAL 1200 IS
TS4005	PERFIL (2)INTERIOR P/600 AM-IS
TS4006	PERFIL (2)INTERIOR P/800 AM-IS
TS4007	PERFIL(2)INTERIOR P/1000 AM-IS
TS4008	PERFIL (2) L 40*40 2000
TS4009	PERFIL (2) U 40*40 2000
TS4010	PERFIL (2) L 80*40 2000
TS4011	Perfiles C30 EN50024 L=2000mm, 2 ud.
TS4012	Perfiles G32 EN50035 L=2000mm, 2 ud.
TS4013	Perfiles DIN EN50022 L=2000mm, 2 ud.
TS4100	PERFIL (2) HOR.PL/F 1000 AM-IS
TS4120	PERFIL (2)HOR.PL/F 1200 AM-IS
TS4180	PERFIL (2)VERT.PL/F 1800 AM-IS
TS4200	PERFIL (2)VERT.PL/F 2000 AM-IS
TS6006	PERFIL (2) INTERIOR P/600 SR
TS7006	PERFIL (2) INTERIOR P/700 SR
TS7185	TRAVIESA (4) LATERAL 300 AM
TS7190	TRAVIESA (4) LATERAL 400 AM
TS7383	TRAVIESA (2)PORTATRAFO 300 AM
TS7384	TRAVIESA (2) PORTATRAFO 400 AM
TS8006	PERFIL (2) INTERIOR P/800 SR
TT2015	TEJADILLO 200*150 SR
TT3015	TEJADILLO 300*150 SR
TT3020	TEJADILLO 300*200 SR
TT4015	TEJADILLO 400*150 SR
TT4020	TEJADILLO 400*200 SR
TT4025	TEJADILLO 400*250 SR
TT5020	TEJADILLO 500*200 SR
TT5025	TEJADILLO 500*250 SR
TT6020	TEJADILLO 600*200 SR
TT6025	TEJADILLO 600*250 SR
TT6030	TEJADILLO 600*300 SR
TT8030	TEJADILLO 800*300 SR
TV1001	Travesaño lateral estructura con bastidor abierto, P=1000mm con PB1600, PB1601,
TV1005	Travesaño lateral estructura con bastidor cerrado, P=1000mm con PB1600, PB1601,

ABB	Description
TV1011	Travesaño horizontal estructura P=1000mm con soporte lineal PB1601, PB1603 o PB3
TV1101	Travesaño lateral en columna interna P=1000mm con PB1600, PB1601 o PB3201, 2 ud.
TV1211	Travesaño en techo, P=1000mm, con soporte lineal PB1601, 2ud.
TV1261	Travesaño en techo, P=600mm, 2ud., K (Fig. 3)
TV1311	Travesaño en techo, P=1000mm, 2ud., K (Fig. 3)
TV2000	Perfil barras ArTu columna cables 2ud.,M
TV2201	Perfil barras ArTu columna cables A=200mm, 2ud., K
TV3000	Perfil barras ArTu columna cables 2ud.,K
TV3101	Perfil barras ArTu lateral columna cables P=350mm, 2ud, K
TV3201	Perfil barras ArTu columna cables A=300mm, 2ud., K
TV4000	Perfil barras ArTu fondo estructura A=400mm, 2ud.,K
TV4001	Perfil barras ArTu fondo estructura, con PB0803, A=400mm, 2ud.,K
TV4221	Perfil barras ArTu horizontales estructura P=400mm, 2ud., K
TV6001	Perfil barras ArTu lateral estructura P=600mm, 2ud., K
TV6005	Perfil barras ArTu lateral estructura, segregado, P=600mm, 2ud., K
TV6011	Perfil transversal barras ArTu horizontales estructura P=600mm,2 ud. K
TV6101	Perfil columna cables P=600mm, 2ud.
TV6200	Perfil barras ArTu fondo estructura A=600mm, 2ud.,M
TV6201	Perfil barras ArTu fondo estructura A=600mm, 2ud.,K
TV6202	Perfil posterior estructura A=600mm, 2ud.
TV6203	Perfil estructura A=600mm para conexiones con sistema UNIFIX H
TV6221	Perfil barras ArTu horizontales estructura P=600mm, 2ud., K
TV8001	Perfil barras ArTu lateral estructura P=800mm, 2ud., K
TV8005	Perfil barras ArTu lateral estructura, segregado, P=800mm, 2ud., K
TV8011	Perfil transversal barras ArTu horizontales estructura P=800mm,2 ud. K
TV8101	Perfil columna cables P=800mm, 2ud.
TV8200	Perfil barras ArTu fondo estructura A=800mm, 2ud.,M
TV8201	Perfil barras ArTu fondo estructura A=800mm, 2ud.,K
TV8202	Perfil posterior estructura A=800mm, 2ud.
TV8203	Perfil estructura A=800mm para conexiones con sistema UNIFIX H
TV8211	Perfil barras ArTu horizontales parte superior estructura P=800mm, 2ud., K
TV8221	Perfil barras ArTu horizontales estructura P=800mm, 2ud., K
VA6900	TERMOSTATO 10-60°C 250VCA
VA6930	RESISTENCIA CALEFACTORA
VA6950	RESISTENCIA CALEFACTORA
VB7032	BOTELLA SPRAY GRIS RAL 7032
VB7035	Aerosol RAL 7035
VC0600	Fondo, base y techo 600x300x165mm, L
VC0800	Fondo, base y techo 800x300x165mm, L
VC1000	Fondo, base y techo 1000x300x165mm, L
VC1200	Fondo, base y techo 1200x300x165mm, L
VC1400	Fondo, base y techo 1400x300x195mm, L
VC1600	Fondo, base y techo 1600x300x195mm, L
VC1622	Columna cables interna 1600x200mm, M
VC1624	Columna interna 1600x200mm, para estructura P=250, K
VC1632	Columna cables adicional 1600x300mm, M
VC1800	Fondo, base y techo 1800x300x195mm, L
VC1820	Columna cables interna segregable 1800x200mm, K
VC1822	Columna cables interna 1800x200mm, M
VC1823	Columna cables interna 1800x200mm, K
VC1824	Columna cables interna 1800x200mm, M, kit
VC1832	Columna cables adicional 1800x300mm, M

ABB	Description
VC2000	Fondo, base y techo 2000x300x195mm, L
VC2012	Base/techo columna adicional 200x1000mm, K
VC2020	Columna cables interna segregable 2000x200mm, K
VC2022	Columna cables interna 2000x200mm, M
VC2023	Columna cables interna 2000x200mm, K
VC2024	Columna cables interna 2000x200mm, M, kit
VC2032	Columna cables adicional 1800x300mm, M
VC2040	Base/techo columna cables adicional 200x350mm, K
VC2060	Base/techo columna cables adicional 200x600mm, K
VC2080	Base/techo columna cables adicional 200x800mm, K
VC3010	Base/techo columna adicional 300x1000mm, K
VC3025	Base/techo columna cables adicional 300x250mm, K
VC3040	Base/techo columna cables adicional 300x350mm, K
VC3060	Base/techo columna cables adicional 300x600mm, K
VC3080	Base/techo columna cables adicional 300x800mm, K
VE5320	CONJUNTO FILTRO AIRE 130x130
VE5380	CONJUNTO VENTILACION 15W/230V
VE5420	CONJUNTO VENTILACION 15W/115V
VE5460	CONJUNTO VENTILACION 35W/115V
VE5480	CONJUNTO VENTILACION 67W/115V
VE5520	CONJUNTO FILTRO AIRE 255*255
VE5580	CONJUNTO VENTILACION 35W/230V
VE5620	CONJUNTO FILTRO AIRE 320*320
VE5680	CONJUNTO VENTILACION 67W/230V
VG5050	CONJUNTO VENTILACION TECHO
VS4233	INTERCAMBIADOR 33W/KELVIN
VS6268	INTERCAMBIADOR 68W/KELVIN
VZ1000	ACONDIC.EXTRAPLANO PARED 1000W
VZ1001	ACONDICIONADOR TECHO 1000W
VZ1014	ACONDICIONADOR PARED 1450W
VZ1021	ACONDICIONADOR PARED 2100W
VZ1055	ACONDICIONADOR PARED 550W
VZ1066	ACONDICIONADOR PARED 660W
VZ1080	ACONDICIONADOR PARED 1080W
VZ1085	ACONDICIONADOR PARED 850W
VZ1450	ACONDIC.EXTRAPLANO PARED 1450W
VZ1451	ACONDICIONADOR TECHO 1450W
VZ1651	ACONDICIONADOR TECHO 1650W
VZ1700	ACONDIC.EXTRAPLANO PARED 1700W
VZ1730	ACONDICIONADOR PARED 1730W
VZ2100	ACONDIC.EXTRAPLANO PARED 2100W
VZ6501	ACONDICIONADOR TECHO 650W
YA-30-30-24	ARRAN. ESTR-TRIAN.24VCA
YA110-30-2	YA110 arrancador estrella-trianguulo 220/
YA110-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA12-30-1	ARRAN.ESTR-TRIAN. 110-120VCA
YA12-30-2	YA12 arrancador estrella-trianguulo 220/2
YA12-30-24	ARR.ESTRE-TRIAN. 24V 50HZ
YA12-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA145-30-2	YA145 arrancador estrella-trianguulo 220-
YA16-30-1	ARR.ESTRE-TRIAN 110V50/60HZ
YA16-30-2	YA16 arrancador estrella-trianguulo 220/2

ABB	Description
YA16-30-24	ARR.ESTRE-TRIAN. 24V 50HZ
YA16-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA185-30-2	YA185 arrancador estrella-trianguulo 220-
YA210-30-2	YA210 arrancador estrella-trianguulo 220-
YA26-30-1	ARR.ESTRE-TRIAN 110V50/60HZ
YA26-30-2	YA26 arrancador estrella-trianguulo 220/2
YA26-30-24	ARR.ESTRE-TRIAN. 24V 50HZ
YA26-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA260-30-2	YA260 arrancador estrella-trianguulo 220-
YA30-30-1	ARR.ESTRE-TRIAN 110V50/60HZ
YA30-30-2	YA30 arrancador estrella-trianguulo 220/2
YA30-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA300-30-2	YA300 arrancador estrella-trianguulo 220-
YA40-30-2	YA40 arrancador estrella-trianguulo 220/2
YA40-30-24	ARR.ESTRE-TRIAN. 24V 50HZ
YA40-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA50-30-2	YA50 arrancador estrella-trianguulo 220/2
YA50-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA63-30-2	YA63 arrancador estrella-trianguulo 220v
YA63-30-24	ARR.ESTRE-TRIAN. 24V 50HZ
YA63-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA75-30-2	YA75 arrancador estrella-trianguulo 220v
YA75-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA9-30-1	ARR.ESTRE-TRIAN. 110V50HZ
YA9-30-2	YA9 arrancador estrella-trianguulo 220/23
YA9-30-24	ARR.ESTRE-TRIAN. 24V 50HZ
YA9-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YA95-30-2	YA95 arrancador estrella-trianguulo 220/2
YA95-30-3	ARR.ESTRE-TRIAN. 380/400V 50HZ
YAF400-30-2	YAF400 arrancador estrella-trianguulo 220
YAF460-30-2	YAF460 arrancador estrella-trianguulo 220
YAF580-30-2	YAF580 arrancador estrella-trianguulo 220
YAF750-30-2	YAF750 arrancador estrella-trianguulo 220
ZA1030	ZOCALO 100*1000*300 AM
ZA1040	ZOCALO 100*1000*400 AM
ZA1045	ZOCALO100+1000+450 CA-CN-CU-IS
ZA1051	ZOCALO 100*1000*514 CD
ZA1060	ZOCALO 100*1000*600 IS
ZA1080	ZOCALO 100*1000*800 IS
ZA1145	ZOCALO 100*1600*450 CA
ZA1151	ZOCALO 100*1600*514 CD
ZA1230	ZOCALO 100*1200*300 AM
ZA1240	ZOCALO 100*1200*400 AM
ZA1245	ZOCALO100*1200*450 CA-CN-CU-IS
ZA1251	ZOCALO 100*1200*514 CD
ZA1260	ZOCALO 100*1200*600 IS
ZA1280	ZOCALO 100*1200*800 IS
ZA1445	ZOCALO 100*400*450 IS
ZA1460	ZOCALO 100*400*600 IS
ZA1480	ZOCALO 100*400*800 IS
ZA1630	ZOCALO 100*600*300 AM
ZA1640	ZOCALO 100*600*400 AM

ABB	Description
ZA1645	ZOCALO 100*600*450 CN-CU-IS
ZA1660	ZOCALO 100*600*600 IS
ZA1680	ZOCALO 100*600*800 IS
ZA1830	ZOCALO 100*800*300 AM
ZA1840	ZOCALO 100*800*400 AM
ZA1845	ZOCALO100*800*450 CA-CN-CU-IS
ZA1851	ZOCALO 100*800*514 CD
ZA1860	ZOCALO 100*800*600 IS
ZA1880	ZOCALO 100*800*800 IS
ZA2030	ZOCALO 200*1000*300 AM
ZA2040	ZOCALO 200*1000*400 AM
ZA2045	ZOCALO200*1000*450 CA-CN-CU-IS
ZA2051	ZOCALO 200*1000*514 CD
ZA2060	ZOCALO 200*1000*600 IS
ZA2080	ZOCALO 200*1000*800 IS
ZA2145	ZOCALO 200*1600*450 CA
ZA2151	ZOCALO 200*1600*514 CD
ZA2230	ZOCALO 200*1200*300 AM
ZA2240	ZOCALO 200*1200*400 AM
ZA2245	ZOCALO200*1200*450 CA-CN-CU-IS
ZA2251	ZOCALO 200*1200*514 CD
ZA2260	ZOCALO 200*1200*600 IS
ZA2280	ZOCALO 200*1200*800 IS
ZA2445	ZOCALO 200*400*450 IS
ZA2460	ZOCALO 200*400*600 IS
ZA2480	ZOCALO 200*400*800 IS
ZA2630	ZOCALO 200*600*300 AM
ZA2640	ZOCALO 200*600*400 AM
ZA2645	ZOCALO 200*600*450 CN-CU-IS
ZA2660	ZOCALO 200*600*600 IS
ZA2680	ZOCALO 200*600*800 IS
ZA2830	ZOCALO 200*800*300 AM
ZA2840	ZOCALO 200*800*400 AM
ZA2845	ZOCALO 200*800*450 CA-CN-CU-IS
ZA2851	ZOCALO 200*800*514 CD
ZA2860	ZOCALO 200*800*600 IS
ZA2880	ZOCALO 200*800*800 IS
ZA4020	ZOCALO 100*400*200 SR
ZA4025	ZOCALO 100*400*250 SR
ZA6025	ZOCALO 100*600*250 SR
ZA6030	ZOCALO 100*600*300 SR
ZA8030	ZOCALO 100x800x300 SR
ZD2240	Zócalo compuesto de 4 ángulos + 4 placas 200x350mm, K
ZD2260	Zócalo compuesto de 4 ángulos + 4 placas 200x600mm, K
ZD2280	Zócalo compuesto de 4 ángulos + 4 placas 200x800mm, K
ZD2324	Zócalo compuesto de 4 ángulos + 4 placas 300x250mm, K
ZD2325	Zócalo compuesto de 4 ángulos + 4 placas 300x250mm, M
ZD2340	Zócalo compuesto de 4 ángulos + 4 placas 300x350mm, K
ZD2361	Zócalo compuesto de 4 ángulos + 4 placas 300x600mm, K
ZD2381	Zócalo compuesto de 4 ángulos + 4 placas 300x800mm, K
ZD2440	Zócalo compuesto de 4 ángulos + 4 placas 400x350mm, K
ZD2460	Zócalo compuesto de 4 ángulos + 4 placas 400x600mm, K

ABB	Description
ZD2480	Zócalo compuesto de 4 ángulos + 4 placas 400x800mm, K
ZD2624	Zócalo compuesto de 4 ángulos + 4 placas 600x250mm, K
ZD2625	Zócalo compuesto de 4 ángulos + 4 placas 600x250mm, M
ZD2640	Zócalo compuesto de 4 ángulos + 4 placas 600x350mm, K
ZD2660	Zócalo compuesto de 4 ángulos + 4 placas 600x600mm, K
ZD2680	Zócalo compuesto de 4 ángulos + 4 placas 600x800mm, K
ZD2824	Zócalo compuesto de 4 ángulos + 4 placas 800x250mm, K
ZD2825	Zócalo compuesto de 4 ángulos + 4 placas 800x250mm, M
ZD2840	Zócalo compuesto de 4 ángulos + 4 placas 800x350mm, K
ZD2860	Zócalo compuesto de 4 ángulos + 4 placas 800x600mm, K
ZD2880	Zócalo compuesto de 4 ángulos + 4 placas 800x800mm, K
ZD4010	Zócalo compuesto de 4 ángulos + 4 placas 390x1000, K
ZD6010	Zócalo compuesto de 4 ángulos + 4 placas 600x1000, K
ZD8010	Zócalo compuesto de 4 ángulos + 4 placas 800x1000, K
ZL1000	Perfiles zócalo para estructura o columna H=100 mm, 2 ud., L
ZL1001	Tapas para zócalo estructura, 2 ud., L
ZL2001	Tapas para zócalo columna, 2 ud., L
ZL3000	Perfil intermedio zócalo para uniones de estructuras H=100 mm, L
ZR3000	Zócalo reforzado para columna adicional A=300, K
ZR4000	Zócalo reforzado para estructura A=390, K
ZR6000	Zócalo reforzado para estructura A=600, K
ZR8000	Zócalo reforzado para estructura A=800, K
980802	CONT.ENERGIA DELTAplusDBB22000
980803	CONT.ENERGIA DELTAplusDBB22002
980804	CONT.ENERGIA DELTAplusDBB21000
980806	CONT.ENERGIA DELTAplusDAB13000
980807	CONT.ENERGIA DELTAplusDAB12000
980808	CONT.ENERGIA DELTAplusDCB13000
980809	CONT.ENERGIA DELTAplusDCB12000
980810	CONT.ENERGIA DELTAplusDDB13000
980811	CONT.ENERGIA DELTAplusDBB23001
980812	CONT.ENERGIA DELTAplusDBB13001
980813	CONT.ENERGIA DELTAplusDBB23002
980815	CONT.ENERGIA DELTAplusDBB22001
980816	CONT.ENERGIA DELTAplusDBB21001
980818	CONT.ENERGIA DELTAplusDBB11001
980819	CONT.ENERGIA DELTAplusDAB11000
980820	CONT.ENERGIA DELTAplusDBL23000
980822	CONT.ENERGIA DELTAplusDBL22000
980823	CONT.ENERGIA DELTAplusDAL13000
980825	CONT.ENERGIA DELTAplusDAL12000
980828	CONT.ENERGIA DELTAplusDCL13000
980833	CONT.ENERGIA DELTAplusDBL21000
980840	CONT.ENERGIA DELTAplusDBM23000
980842	CONT.ENERGIA DELTAplusDBM22000
980843	CONT.ENERGIA DELTAplusDBM21000
980844	CONT.ENERGIA DELTAplusDAM13000
980846	CONT.ENERGIA DELTAplusDAM12000
980847	CONT.ENERGIA DELTAplusDCM13000
980870	CONT.ENERGIA DELTAplusDAB13001
980871	CONT.ENERGIA DELTAplusDAB13002
980872	CONT.ENERGIA DELTAplusDCB13001

ABB	Description
980873	CONT.ENERGIA DELTAplusDCB13002
980910	CONT. ENERGIA ODIN OD4110
980965	CONT. ENERGIA ODIN OD4165
981080	CONT.ENERGIA MINI EE20
981081	CONT.ENERGIA MINI EE20R
981082	CONT.ENERGIA MINI EE22
981083	CONT.ENERGIA MINI EE22R
981084	CONT.ENERGIA MINI EE22RR
12026	CAJA EMP. 8 MOD.GRIS PTA.OPACA
12027	CAJA EMP.12 MOD.GRIS PTA.OPACA
12030	CAJA EMP.24 MOD.GRIS PTA.OPACA
12031	CAJA EMP.36 MOD.GRIS PTA.OPACA
12035	CAJA EMP.54 MOD.GRIS PTA.OPACA
12037	CAJA EMP. 4 MOD.GRIS BISAGRA/H
12038	CAJA EMP. 8 MOD.GRIS BISAGRA/H
12042	CAJA EMP.12 MOD.GRIS BISAGRA/H
12043	CAJA EMP.18 MOD.GRIS BISAGRA/H
12044	CAJA EMP.24 MOD.GRIS BISAGRA/H
12046	CAJA EMP.36 MOD.GRIS BISAGRA/H
12058	CAJA EMP. 8 MOD.GRIS PTA.TRANS
12062	CAJA EMP.12 MOD.GRIS PTA.TRANS
12064	CAJA EMP.24 MOD.GRIS PTA.TRANS